



ANGLE OF ARRIVAL CALCULATIONS AT 10.6μ

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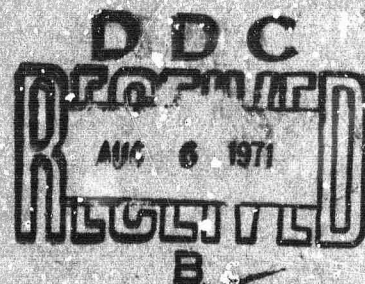
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Logan R. Zintsmaster
Stuart A. Collins, Jr.

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This report deals with the specification of the angular position of objects by measurement of the angles of arrival of light beams; and with the measurement uncertainties due to atmospheric turbulence. A survey of the literature is presented showing two approaches to angle of arrival, one for large aperture receivers and one for a single small aperture or a pair of pinholes. Pertinent defining equations are presented for both cases and values are calculated for arrival angle mean square measured with a large aperture and correlation of arrival angles for small apertures. A synonymity between the small aperture correlation function and large aperture mean square angle of arrival is presented and used to present further large aperture mean square values. This provides a significant simplification in calculation and measurement capabilities. Finally the regions of accuracy are presented for the Rytov approximation which forms the basis for the numeric calculations.

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I. INTRODUCTION

When optical methods are used to observe an object through the atmosphere, the turbulence in the atmosphere may cause the apparent position of the object to fluctuate. This motion is caused by turbulence-induced fluctuations in the electromagnetic phase of the received wave. The received rays appear to change direction, so that the term angle of arrival fluctuations is used to describe this phenomenon. Knowledge of the angle of arrival fluctuations or its statistical properties is obviously necessary for analysis of systems specifying the accurate location of terrestrial or extraterrestrial object by optical means. It is also conceivable that, since angle of arrival fluctuations are induced by atmospheric turbulence, arrival angle statistics could be used as a convenient tool for study of turbulence characteristics.

The literature on angle of arrival is scattered and offers a wide range of views, approaches, and restrictions. For example there are two general approaches to arrival angle. The first considers the light detected by one or several minute apertures where phase is linear and amplitude is constant across the aperture. The quantities of interest for this approach are the arrival angle variance and correlation function, the mean being easily demonstrated to be zero. Alternatively there is consideration given to a single large aperture where the phase front is crinkled and the amplitude is not at all constant across the aperture. Generally the literature considers only the arrival angle variance for such a situation. For either approach the derivations based on the Rytov, the geometrical optics or other approximation may be given.

It is desirable to be able to predict the angle of arrival observed by both large and small aperture methods in terms of the propagation range, receiver and aperture characteristics, wavelength, and turbulence parameters; outer and inner scale and structure parameter. Some cases have been considered, but most are valid only for restricted ranges of the variables described earlier and all use several approximations.

The original object of this report was to examine the literature, to categorize these different situations and approximations, and to extend the results where feasible. This has been done. Basic extensions involve the computation of arrival angle functions using an index spectrum which accounts for the turbulence inner and outer scales.

In the process of performing these calculations, a synonymity between a small aperture correlation function and large aperture variance function was discovered. This synonymity provides great simplification in the calculation and measurement of these two quantities. The synonymity is presented and derived.

In the balance of the report there is first a general discussion of angle of arrival in Chapter II. This is followed by analytic expressions for angle of arrival statistical functions for first the small aperture approach (Chapter III) and then the large aperture approach (Chapter IV). Numerical results are presented in Chapter V in graphical form for a wide variety of cases along with a discussion of the limits of applicability of the Rytov approximation. Chapter VI deals with the synonymity of the large and small aperture approaches. Finally, the summary appears in Chapter VII.

II. GENERAL DISCUSSION OF ANGLE OF ARRIVAL

In this section we introduce in detail the various concepts and quantities associated with the two major approaches to angle of arrival. First the general measurement situation is considered. The small and large aperture situations are discussed to the extent that typical formulae are presented.

As generally used, the term angle of arrival is concerned with light emitted from an object and detected by a receiver. Pragmatically what is desired is a listing of the angular coordinates of the object with respect to some fixed reference system. In simple minded terms this can be obtained by imaging the object either with a lens (finite aperture) or a pinhole camera (very small aperture) and taking a line from the object through the center of the input aperture. The angular coordinates of the line then define the direction of the object. If there are no intervening refractive index fluctuations then the image of a point object may be a diffraction limited spot with a well defined center. The angular coordinates determined by the spot center can be very precisely chosen in such a case.

Complications arise because of random index fluctuations which cause the image to move around and/or to blur, depending on the physical details of the receiver. Random image motion is then interpreted as random fluctuations in the observed angle of arrival. Further fluctuations in the shape of the received image of a point object also cause fluctuations in the "center of gravity" of the image and may be interpreted as fluctuations of the angle of arrival. It is the statistical description of these random fluctuations in arrival angle caused by refractive index fluctuations that form the basic subject of this report.

It might be noted that the arrival angles measured with an optical instrument might, even in the absence of refractive index fluctuations, not be the true angular coordinates of the object. For example, if there were a refractive index gradient perpendicular to the light path, the light rays would be bent causing an anomalous indication of the true angles. This effect causes the phenomenon of "looming" and causes the sun to be visible after it has in actuality dropped below the horizon. Such effects will not be considered in the present report.

There are various approaches to the measurement and prediction of angle of arrival fluctuations. The measurements are generally categorized by the size of the aperture used for the receiver. Perhaps the cleanest approach involves the use of a very small pinhole sized aperture, as shown in Fig. 1. The pinhole is chosen sufficiently small so as to

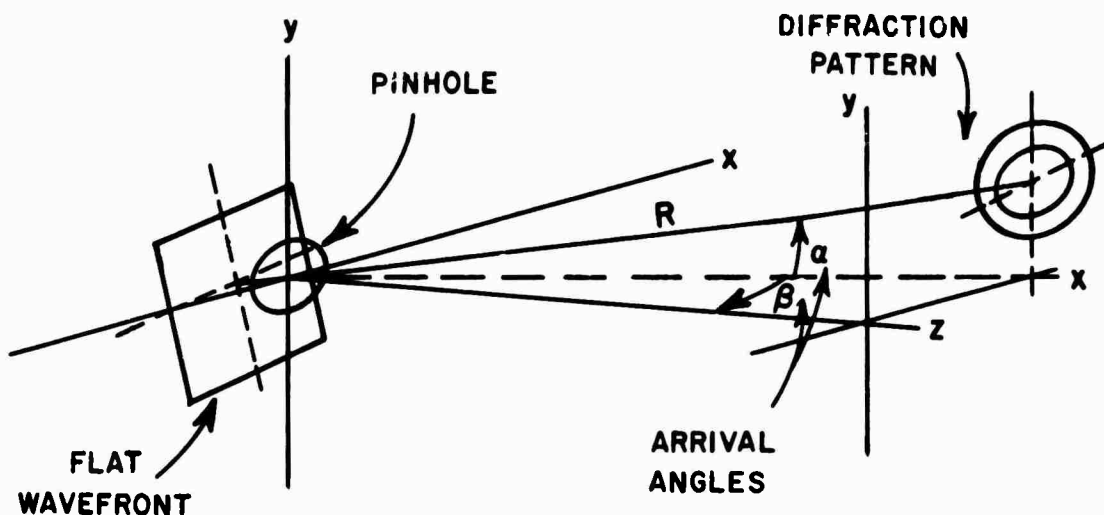


Fig. 1. Definition of small aperture angle of arrival.

be smaller than the spatial extent of any amplitude variation, and so as to contain only a flat wavefront. The displacement, d , of the center of the diffraction pattern in a given direction, then, is related to the angle of arrival, α , by the expression

$$(1) \quad d = R\alpha$$

where R is the distance from pinhole to diffraction pattern. In this situation, motion is caused only by phase fluctuations and not by amplitude fluctuations of the incoming light.

As shown in Fig. 1, two angles of arrival are defined; the elevation angle α , and the azimuth angle, β . One can consider various statistical functions of these angles. The simplest are the variances,* such as $\langle(\alpha - \langle\alpha\rangle)^2\rangle$. (The angular brackets indicate ensemble average.) There are also the two point arrival angle correlation functions for angles of arrival defined at two separate pinholes as shown in Fig. 2. Two such correlation functions exist, differentiated by the relative positions of the pinholes with respect to the direction of motion of the spots, as shown in Fig. 2. These will be discussed in more detail in the next section.

To calculate angle of arrival for a pinhole aperture the wavefront tilt is determined using the optical distance, L , or the equivalent electromagnetic phase shift, $S = k L$, along two rays through the turbulent atmosphere from the source to opposite sides of the receiver aperture. As shown in Fig. 3, we have for

$$(2) \quad \alpha = \lim_{\eta \rightarrow 0} \frac{L(y+\eta) - L(y)}{\eta} = \frac{\partial L}{\partial y} = \frac{1}{k} \frac{\partial S}{\partial y}$$

The type of wave, i.e., plane, spherical, etc., will determine the functional form of L . The arrival angle variance $\langle\alpha^2\rangle$ is then expressed as the ensemble average of the square of the average product of two optical phases.

$$(2a) \quad \langle\alpha^2\rangle = \frac{1}{k^2} \frac{\partial^2}{\partial y_1 \partial y_2} \langle S(y_1) S(y_2) \rangle \Big|_{y_1=y_2}$$

$$(2b) \quad = \frac{1}{k^2} \frac{\partial^2}{\partial y_1 \partial y_2} B_s(y_2 - y_1) \Big|_{y_1=y_2}$$

$$(2c) \quad = \frac{-1}{2k^2} \frac{\partial^2}{\partial y_1 \partial y_2} D_s(y_2 - y_1) \Big|_{y_1=y_2}.$$

*The terms angle of arrival variance and mean square value will be used interchangeably. They are identical since the mean is chosen to be zero. Similarly, the terms covariance and correlation function will be used interchangeably.

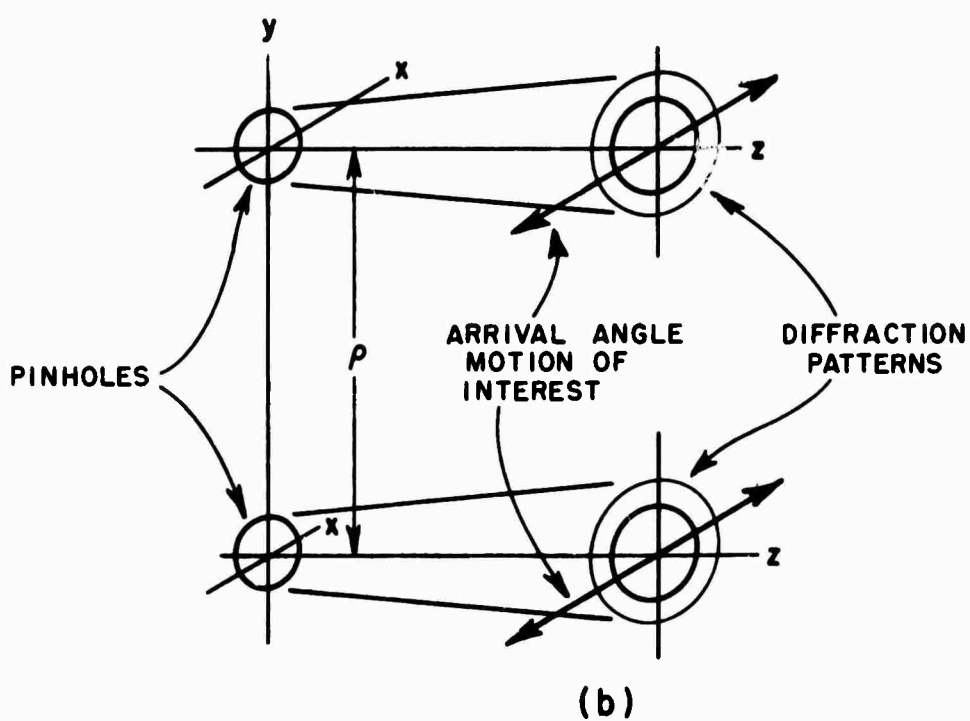
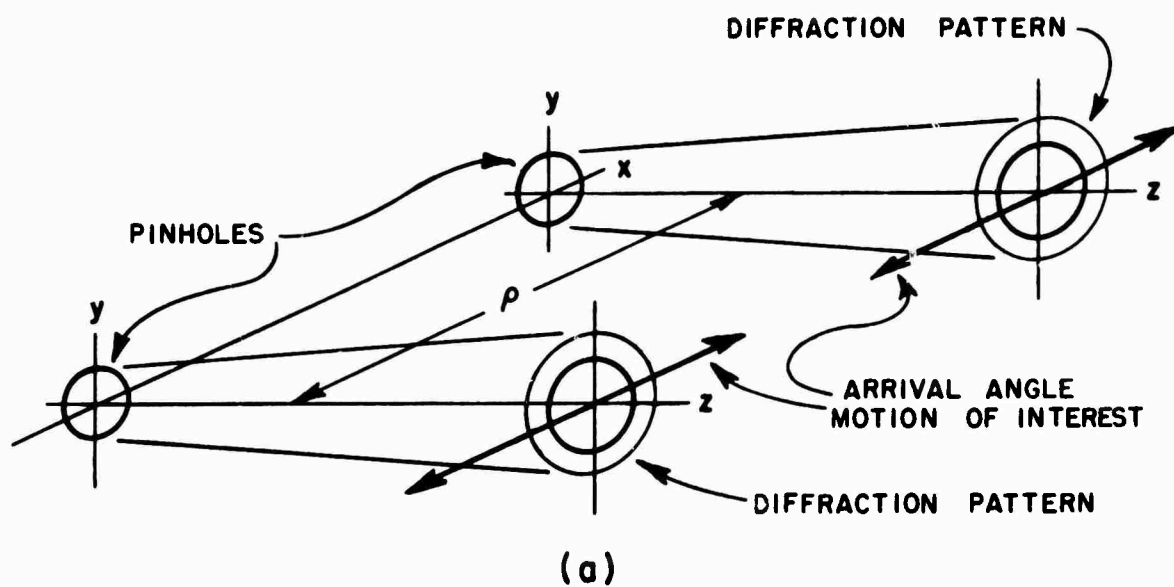


Fig. 2. Definition of small aperture angle of arrival correlation functions.

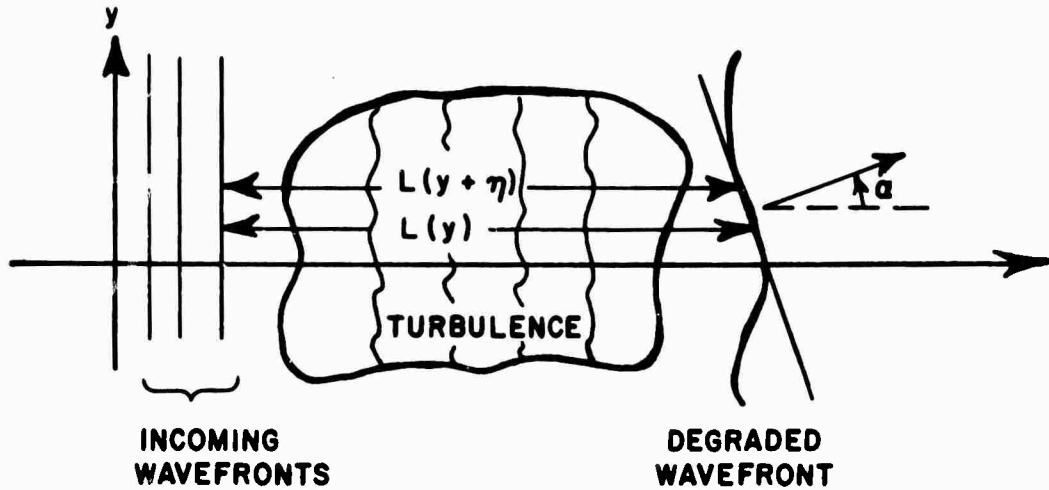


Fig. 3. Example of a small aperture angle of arrival calculation.

Equation (2a) uses the standard form for the phase correlation function

$$B_s(y_2 - y_1) = \langle S(y_1) S(y_2) \rangle$$

and the associated structure function,

$$D_s(y_2 - y_1) = 2 [B_s(0) - B_s(y_2 - y_1)]$$

written for a homogeneous atmosphere. Equations similar to Eq. (2c) will be used subsequently in the report.

Various techniques appear in the literature for the extensions and evaluation of Eq. (2c). They use expressions for the phase correlation or structure functions based on either the eikonal equation approach[1,2,3] of ray optics, or based on the Rytov approximation[4,5,6,7] (which reduces to the eikonal equation approach for short ranges). They also use a variety of correlation functions, structure functions or spatial spectra to represent the atmosphere.

An apparatus using pinhole apertures has one possible drawback as a practical device for angular coordinate measurement. That is the high source signal level required because of the small receiver aperture size. However it does provide a measure of arrival angle variance and correlation functions and, therefore, could be useful under controlled conditions where the source is available. Further the associated analytical calculations of the statistical quantities are simplified by being amplitude independent.

The other approach to arrival angle measurement employs a large aperture receiver with a lens to image the object as shown in Fig. 4.

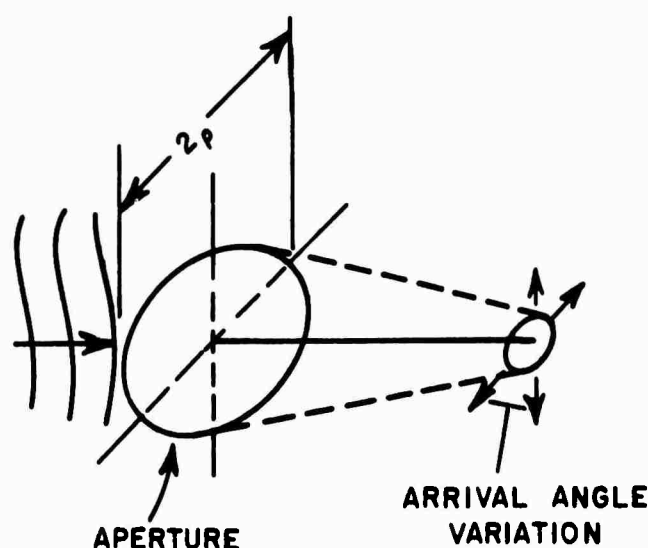


Fig. 4. Definition of large aperture angle of arrival.

This situation is more practical because of its light-gathering ability and subsequent increased sensitivity. However, it is more difficult to work with conceptually because of random spatial wavefront and amplitude fluctuations superimposed upon the no-turbulence fields. Thus, while the wavefront normal provided a reasonable indication of arrival angle for a pinhole aperture, there is very apt to be no unique wavefront normal for a large aperture. One can instead use the focused image, but amplitude and phase fluctuations about the mean wavefront of the incoming light cause motion of the image and deterioration of its shape, thereby increasing measurement uncertainty.

The quantity generally calculated for the large aperture approach is the arrival angle variance. To do this the instantaneous arrival angle is defined using some sort of optimization technique involving either fitting a smooth wavefront to the input fields[8,9] or defining the arrival angle to be that which has the maximum power.[10] These calculations are generally more complex than pinhole aperture calculations because of amplitude fluctuations over the input aperture, and because of the multiple integrations required.

As an indication of the approach to arrival angle calculations for large aperture situations, consider the following approximate calculation from Hufnagel.[8] Assume that to a good degree of approximation the wavefront at any instant can be described by a plane which matches the actual wavefront at four points, the intersection of the transverse coordinate axis with the aperture edge. Then the phase deviation along the x axis will be

$$\phi(\frac{D}{2}, 0) - \phi(-\frac{D}{2}, 0),$$

the linear variation of the wavefront from the x axis will be

$$[\phi(\frac{D}{2}, 0) - \phi(-\frac{D}{2}, 0)]/k$$

and the angle of tilt in the x direction will be

$$(3a) \quad \alpha_x = [\phi(\frac{D}{2}, 0) - \phi(-\frac{D}{2}, 0)]/kD.$$

Assuming that α_x has a zero mean, then its variance will be

$$(3b) \quad \langle \alpha_x^2 \rangle = \langle [\phi(\frac{D}{2}, 0) - \phi(-\frac{D}{2}, 0)]^2 \rangle / k^2 D^2$$

$$(3c) \quad = D_s(D) / k^2 D^2$$

$$(3d) \quad = 6.88(D/r_0)^{5/3} / k^2 D^2$$

$$(3e) \quad = 6.88/k^2 r_0^{5/3} D^{1/3}$$

where the phase structure function, $D_s(\rho)$, has been approximated by

$$D_s(\rho) = 6.88(\rho/r_0)^{5/3}$$

where r_0 is Fried's transverse coherence length given by

$$r_0 = (6.88/2.91 k^2 L C_N^2)^{3/5}.$$

There are also other approaches to angle of arrival. One is an examination of arrival angle of light from a line source, [11,12] representing an extension of the small aperture approach. Another is a calculation of arrival angle variance using the Fokker-Plank equation [13] which represents a unique approach. These techniques will not be mentioned further. A few experimental measurements have been described by Coulman. [14,15]

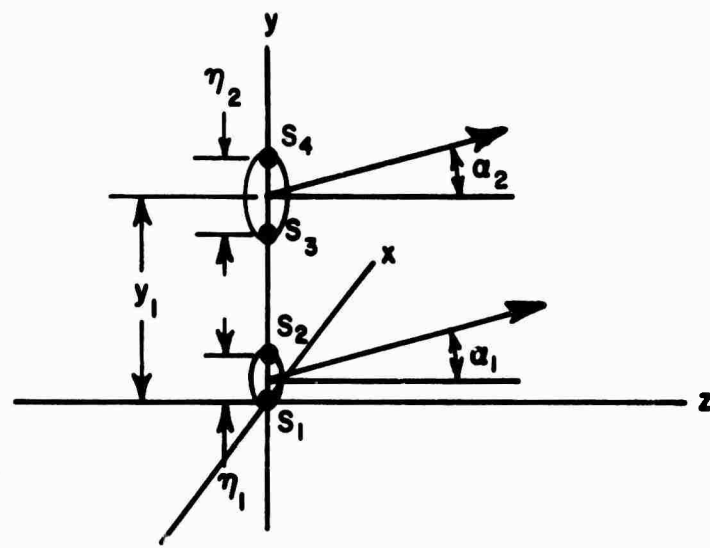
To summarize, this section has presented a general discussion of various aspects of angle of arrival work, indicating the sources of uncertainty considered, and discussion of the two models for approaching the subject.

III. SMALL APERTURE ANGLE OF ARRIVAL CALCULATIONS

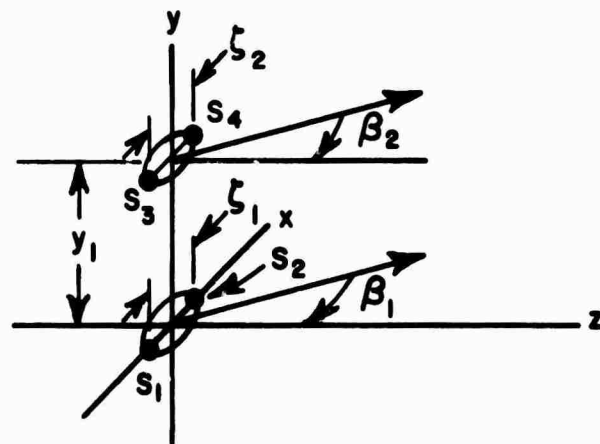
In this section the exact expression for the small aperture angle of arrival statistical quantities are derived and examined. They include two types of correlation functions and the mean square angle of arrival. The formalism to be presented follows closely that presented by Tatarski [5, section 40]*. As mentioned earlier, the small aperture technique assumes that the aperture is small enough that the aperture size has no effect on the angle of arrival indication. Thus, the phase difference across the aperture is assumed linear and the instantaneous amplitude is assumed to be independent of position in the aperture. Under these conditions the wavefront normal will uniquely define the angle of arrival at any instant of time.

Since the aperture size will not affect the final result, the optical path lengths to pairs of points are considered and the aperture sizes shrink to zero. The situation is shown in Fig. 5a. Using the definition in Eq. (2) we have

*For equations taken from [5], the section number and equation number will be given in parentheses.



(a) B_{α}



(b) B_{β}

Fig. 5. Geometry used to calculate small aperture arrival angle correlation functions.

$$(4a) \quad \alpha_1 = \lim_{\eta_1 \rightarrow 0} \frac{[L(z,0,0) - L(z,0,\eta_1)]}{\eta_1}$$

$$= \lim_{\eta_1 \rightarrow 0} \frac{S_1 - S_2}{k\eta_1}$$

$$(4b) \quad \alpha_2 = \lim_{\eta_2 \rightarrow 0} \frac{[L(z,0,y_1-\eta_2/2) - L(z,0,y_1 + \eta_2/2)]}{\eta_2}$$

$$= \lim_{\eta_2 \rightarrow 0} \frac{S_3 - S_4}{k\eta_2}$$

where

S_1 = phase at the point $(z,0,0)$

S_2 = phase at the point $(z,0,\eta_1)$

S_3 = phase at the point $(z,0,y_1-\eta_2/2)$

S_4 = phase at the point $(z,0,y_1+\eta_2/2)$.

These points are shown in Fig. 5a.

The elevation angle of arrival correlation is defined as

$$(5a) \quad B_\alpha(y_1) = \langle \alpha(z,0,0) \alpha(z,0,y_1) \rangle.$$

To simplify we substitute Eq. (4a) and Eq. (4b) into Eq. (5a) giving

$$(5b) \quad B_{\alpha}(y) = \lim_{\eta_1 \rightarrow 0} \frac{\langle (S_1 - S_2)(S_3 - S_4) \rangle}{k^2 \eta_1^2}$$

where $\eta_1 = \eta_2$.

Using the identity that

$$(5c) \quad (S_1 - S_2)(S_3 - S_4) = 1/2[(S_1 - S_4)^2 + (S_2 - S_3)^2 - (S_1 - S_3)^2 - (S_2 - S_4)^2].$$

Equation (5b) can be written in terms of the phase structure function, $D_s(\rho)$.

$$(5d) \quad B_{\alpha}(y_1) = \lim_{\eta_1 \rightarrow 0} \frac{1}{2k^2 \eta_1^2} [D_s(y_1 + \eta_1) + D_s(y_1 - \eta_1) - 2D_s(y_1)].$$

Expanding $D_s(y_1 \pm \eta_1)$ in a Taylor series we have

$$(5e) \quad D_s(y_1 \pm \eta_1) = D_s(y_1) \pm \eta_1 D'_s(y_1) + 1/2 \eta_1^2 D''_s(y_1) + \dots$$

which, when substituted into Eq. (5d), yields [5, (40.35)] written as Eq. (5f)

$$(5f) \quad B_{\alpha}(y_1) = \frac{1}{2k^2} D''_s(y_1)$$

where $D_s(y)$ is the phase structure function and the primes denote derivatives with respect to the argument.

The azimuth angle of arrival, β , shown in Fig. (5b) is calculated in a similar manner. Using the points shown in Fig. (5b) we have

$$(6a) \quad \beta_1 = \lim_{\zeta_1 \rightarrow 0} \frac{(S_1 - S_2)}{k\zeta_1}$$

$$(6b) \quad \beta_2 = \lim_{\zeta_2 \rightarrow 0} \frac{(S_3 - S_4)}{k\zeta_2}$$

where

S_1 = phase at the point $(z, -\zeta_1/2, 0)$

S_2 = phase at the point $(z, +\zeta_1/2, 0)$

S_3 = phase at the point $(z, -\zeta_2/2, y_1)$

S_4 = phase at the point $(z, +\zeta_2/2, y_1)$

and with $\zeta_1 = \zeta_2$

$$(6c) \quad B_\beta(y_1) = \lim_{\zeta_1 \rightarrow 0} \frac{1}{k^2 \zeta_1^2} \langle (S_2 - S_1)(S_4 - S_3) \rangle.$$

Using the identity in Eq. (5c) we again have the correlation in terms of the phase structure function. The only difference is that

$$(6d) \quad \langle (S_1 - S_4)^2 \rangle = D_s \left(\sqrt{\zeta_1^2 + y_1^2} \right).$$

Then Eq. (6c) becomes

$$(6e) \quad B_\beta(y_1) = \lim_{\zeta_1 \rightarrow 0} \frac{1}{k^2 \zeta_1^2} [D_s \left(\sqrt{y_1^2 + \zeta_1^2} \right) - D_s(y_1)].$$

Since the limit will force ζ to be arbitrarily small the square root in Eq. (6e) can be expanded in a power series.

$$(6f) \quad \left(\sqrt{y_1^2 + \zeta_1^2} \right) = y_1 + \frac{\zeta_1^2}{2y_1} + \dots$$

Using the Taylor's series expansion in Eq. (5e) we have

$$(6g) \quad D_s \left(\sqrt{y_1^2 + z_1^2} \right) = D_s(y_1) + \frac{z_1^2}{2y_1} D_s'(y_1) + \dots$$

When substituted into Eq. (6e) the resulting expression is [5,(40.38)], written as Eq. (6h)

$$(6h) \quad B_\beta(y_1) = \frac{1}{2k^2} \frac{D_s'(y_1)}{y_1}$$

Comparing Eqs. (5f) and (6h) we see that the interpair displacement with respect to the pair separation determines the final form for $B_\alpha(y_1)$ and $B_\beta(y_1)$. To calculate $B_\alpha(y_1)$ the displacement was parallel to the separation. On the other hand, the displacement was transverse to the separation when $B_\beta(y_1)$ was calculated.

The dependence on the interpair displacement when the interpair direction is neither parallel or perpendicular to the interpoint direction has been found explicitly by Strobehn and Clifford.[7] For sample points oriented as in Fig. 6 we have

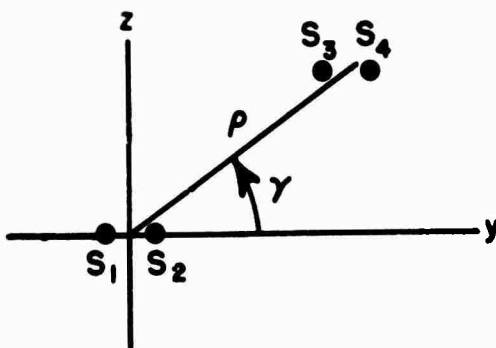


Fig. 6. Generalized geometry to calculate small aperture arrival angle correlation functions.

$$(7) \quad B_{\epsilon}(\rho) = \frac{1}{2k^2} D_S''(\rho) \cos^2 \gamma + \frac{1}{2k^2} \frac{D_S'(\rho)}{\rho} \sin^2 \gamma$$

where

ϵ = angle of arrival of interest

γ = angle between interpair displacement
and pair separation.

For $\gamma = 0$ and $\pi/2$ we have the expressions for $B_{\alpha}(\rho)$ and $B_{\beta}(\rho)$ respectively.

The smallness criterion for the aperture size can now be considered. Recall that it was assumed that the aperture size had no effect on the angle of arrival. From Eqs. (5f) and (6h) we see that for $D_S(\rho) \propto \rho^2$, the angle of arrival correlation is independent of ρ . It is well known that for the Kolmogorov refractive index fluctuation spectrum, $D_S(\rho)$ has this form for ρ less than the turbulence inner scale. Thus, these results apply to apertures smaller than the inner scale. For apertures larger than this, the large aperture method should be used.

In this section the basic equations for small aperture angle of arrival correlation functions have been derived. These expressions will be used in sections V and VI.

IV. LARGE APERTURE ANGLE OF ARRIVAL CALCULATIONS

In this section pertinent formulas for the large aperture angle of arrival mean square value are derived and discussed. The linear phase and constant amplitude assumptions made for the small aperture angle of arrival calculations begin to break down as the aperture becomes larger than the inner scale. The phase front becomes more distorted than can be accurately described with a linear wave tilt. Secondly, amplitude distortions become significant. These problems have been considered in part by various workers.

Two major approaches are used, both involving an extremum technique. The first approach to define the instantaneous arrival angle as the direction for which the instantaneous power is the maximum. The second is to fit expression for the instantaneous wavefront to a series of polynomial surfaces using a least squares fit.

One of the polynomials is a flat plane, so that the normal to the plane then is taken as the direction of the wave. Both approaches give the same basic expressions for the instantaneous angle of arrival direction. The derivations will now be outlined.

The first approach to be considered is that which uses the direction of maximum instantaneous power to define angle of arrival[10]. The technique is to split the mathematical expression for the electromagnetic phase into two parts, one representing a plane wave and the other representing the deviations from the plane wave. The direction of the plane wave normal is chosen to maximize the expression for the power. It is assumed that the deviations of the electromagnetic phase from the plane wave value are small and that amplitude fluctuations over the input aperture are negligible. Thus, let the field arriving at the receiving aperture be

$$E e^{i\phi(\bar{r})},$$

where $\bar{r} = (x, y)$ denotes the transverse position of the input aperture. The term $\phi(\bar{r})$ is equivalent to $S(x, y, z)$ in the previous section. Then the component of the field in the direction with transverse spatial frequency $\bar{\kappa}$ is

$$(8) \quad e(\bar{\kappa}) = \int d\bar{r} E e^{i(\phi(\bar{r}) - \bar{\kappa} \cdot \bar{r})}$$

and the power in the same direction is

$$(9) \quad P(\bar{\kappa}) = \frac{1}{Z_0} \left| \int d\bar{r} E e^{i(\phi(\bar{r}) - \bar{\kappa} \cdot \bar{r})} \right|^2.$$

Following Heidebredder,[10] we define $\Delta(\bar{r})$ the phase difference from a flat plane,

$$\Delta(\bar{r}) = \phi(\bar{r}) - \bar{\kappa} \cdot \bar{r}.$$

Our first object is to find an expression for the value of $\bar{\kappa}$ for which $P(\bar{\kappa})$ will be maximum. We assume that the phase difference $\Delta(\bar{r})$ from that optimum value will be small. Then, rewriting Eq. (9),

$$(10a) \quad P(\vec{\kappa}) = \frac{1}{Z_0} \left| \int d\vec{r} E e^{i\Delta(\vec{r})} \right|^2$$

$$(10b) \quad P(\vec{\kappa}) = \frac{1}{Z_0} \left\{ \int d\vec{r} E \cos\Delta(\vec{r}) \right\}^2 + \frac{1}{Z_0} \left\{ \int d\vec{r} E \sin\Delta(\vec{r}) \right\}^2$$

$$(10c) \quad \doteq \frac{1}{Z_0} \left\{ \int d\vec{r} \left(1 - \frac{\Delta^2}{2} \right) E \right\}^2 + \frac{1}{Z_0} \left\{ \int d\vec{r} \Delta E \right\}^2$$

where the r dependence of Δ is implied. Differentiating Eq. (10c) with respect to κ_x to find the optimum value we find

$$(11a) \quad \frac{\partial P}{\partial \kappa_x} = 0 = 2 \int d\vec{r}_1 \left(1 - \frac{\Delta^2}{2} \right) E \int d\vec{r}_2 \frac{\partial \Delta}{\partial \kappa_x} E$$

$$+ \int d\vec{r}_1 \Delta E \int d\vec{r}_2 \frac{\partial \Delta}{\partial \kappa_x} E$$

$$(11b) \quad \doteq 2 \int d\vec{r}_1 E \int d\vec{r}_2 (\phi_2 - \vec{\kappa} \cdot \vec{r}_2) x_2 E$$

$$- \int d\vec{r} E \int d\vec{r}_2 E x_2.$$

The aperture is assumed to be symmetric so that the integrals over odd powers of x and y are zero. Thus the integral in the second term and the integral over $x_2 y_2$ in the first term vanish. Solving for κ_x then gives

$$(12) \quad \kappa_x = \frac{\int d\vec{r} \phi(\vec{r}) x E}{\int d\vec{r} x^2 E}.$$

The mean value of κ_x is taken to be zero. This is based on the assumption that the atmospheric turbulence is isotropic so that the mean value of $\phi(\vec{r})$ is zero, i.e., fluctuations of phase are equally likely.

The variance of κ_x and the associated component of the angle of arrival, α_x

$$(13) \quad \alpha_x = \frac{\kappa_x}{k}$$

are given by

$$(14) \quad \langle \alpha_x^2 \rangle = \frac{\langle \kappa_x^2 \rangle}{k^2} = \frac{\iint d\vec{r}_1 d\vec{r}_2 E_1 E_2 \langle \phi(\vec{r}_1) \phi(\vec{r}_2) \rangle x_1 x_2}{k^2 \left| \int d\vec{r} x^2 E \right|^2} .$$

Identifying the phase correlation function

$$B_s(\overline{r_2 - r_1}) = \langle \phi(r_1) \phi(r_2) \rangle$$

relating it to the phase structure function

$$(15) \quad B_s(\overline{r_2 - r_1}) = \frac{1}{2} [D_s(\infty) - D_s(\overline{r_2 - r_1})]$$

and again using the fact that the aperture is symmetric gives

$$(16) \quad \langle \alpha_x^2 \rangle = - \frac{\iint d\vec{r}_1 d\vec{r}_2 E_1 E_2 D_s(\overline{r_s - r_1}) x_1 x_2}{2k^2 \left| \int d\vec{r} x^2 E \right|^2} .$$

Equation (16) is generally evaluated for circular apertures. To obtain the appropriate expression for that case first define

$$r_1 = |\bar{r}_1| \quad r_2 = |\bar{r}_2|$$

$$x_1 = r_1 \cos \theta_1 \quad x_2 = r_2 \cos \theta_2$$

so that the denominator of Eq. (16) is (taking the amplitude E to be constant),

$$(17) \quad 2k^2 \left| \int_0^R \int_0^{2\pi} dr_1 d\theta r_1^3 \cos^2 \theta E \right|^2 = 2k^2 \left(\frac{R^4}{4} \right)^2 E^2.$$

The expression for the arrival angle variance is then

$$(18) \quad \langle \alpha_x^2 \rangle = - \frac{\int_0^R \int_0^{2\pi} r_1^2 dr_1 d\theta \int_0^R \int_0^{2\pi} r_2^2 dr_2 d\theta_2 E_1 E_2 \cos(\theta_1 - \theta_2) D_s(\sqrt{r_1^2 + r_2^2 - 2r_1 r_2 \cos(\theta_2 - \theta_1)})}{2k^2 (\pi R^4/4)^2 E^2}.$$

After further defining

$$\gamma = \theta_2 - \theta_1$$

$$\beta = 1/2(\theta_2 + \theta_1)$$

and performing the β integral, the result is,

$$(19) \quad \langle \alpha_x^2 \rangle = - \frac{\int_0^R dr_1 r_1^2 \int_0^R dr_2 r_2^2 \int_0^\pi d\gamma \cos \gamma D_s(\sqrt{r_1^2 + r_2^2 - 2r_1 r_2 \cos \gamma})}{\pi k^2 (R^4/4)^2}.$$

Equation (19) will be used in the next section for numerical evaluations. Heidbreder evaluates Eq. (10) with various symmetric aperture weighting functions $W(r_1)W(r_2)$ multiplying the phase structure function finding relatively small changes for gaussian weighting functions with half-widths the order of the radius. He also finds some small correlation between the plane wave fluctuations of the phase front and the residual phase for a one dimensional aperture (infinitesimal in the other dimension).

The second approach, due to Fried,[9] in which the expression for the instantaneous wavefront is fitted to a series of polynomials will now be considered. The polynomials are similar to the Zernike polynomials, orthogonal over a circular area. The first six are

$$\begin{aligned}
 F_1(\bar{r}) &= \frac{1}{\sqrt{\pi R^2}} \quad , & F_4(\bar{r}) &= \frac{(x^2 - y^2)}{\sqrt{\pi R^{6/12}}} \\
 (20) \quad F_2(\bar{r}) &= \frac{x}{\sqrt{\pi R^{4/4}}} \quad , & F_5(\bar{r}) &= \frac{(x^2 - y^2)}{\sqrt{\pi R^{6/6}}} \\
 F_3(\bar{r}) &= \frac{y}{\sqrt{\pi R^{4/4}}} \quad , & F_6(\bar{r}) &= \frac{xy}{\sqrt{\pi R^{6/24}}}
 \end{aligned}$$

they are orthonormal so that

$$(21) \quad \int d\bar{r} W(\bar{r}) F_n(\bar{r}) F_m(\bar{r}) = \delta_{mn}$$

where

$$(22) \quad W(\bar{r}) = \begin{cases} 1 & \bar{r} \leq R \\ 0 & \bar{r} > R \end{cases} .$$

The wavefront $\phi(\vec{r})$ is then expressed as an infinite series of these polynomials:

$$\phi(\vec{r}) = \sum_{n=1}^{\infty} a_n F_n(\vec{r}).$$

The second and third polynomials represent the flat of the wavefront. Thus the spatial frequency and arrival angle associated with the flat component are given by

$$(23a) \quad \bar{\alpha} = \frac{\bar{\kappa}}{\bar{k}} = \overline{\text{grad}} \{a_2 F_2(\vec{r}) + a_3 F_3(\vec{r})\}$$

$$= \frac{1}{\sqrt{\pi R^4/4}} \{a_2 \hat{x} + a_3 \hat{y}\}$$

(\hat{x} and \hat{y} are unit vectors.) Further, the variance of the angle of arrival in the x direction is

$$(24) \quad \langle \alpha_x^2 \rangle = \frac{1}{\pi R^4/4} \langle a_2^2 \rangle.$$

The polynomial series is fitted to the wavefront at any instant by choosing the coefficients so as to minimize the mean square deviation between the series and the wavefront proper:

$$(25) \quad \frac{d}{da_2} \int d\vec{r} W(\vec{r}) [\phi(\vec{r}) - \sum_{n=1}^{\infty} a_n F_n(\vec{r})]^2 = 0.$$

Squaring the term in the brackets, performing the indicated differentiation, and solving for a_2 gives

$$(26) \quad a_2 = \int d\vec{r} W(\vec{r}) \phi(\vec{r}) F_2(\vec{r}).$$

Equation (26) can be shown to be comparable with the expression by Heidbreder. To do that, use the expression for $F_2(\vec{r})$ in Eq. (20) to give a_2 in Eq. (26) and substitute into Eq. (24). After using Eq. (15) to simplify, the result is

$$(27) \quad \langle \alpha_x^2 \rangle = \frac{1}{2k^2 (\pi R^4/4)^2} \iint d\vec{r}_1 d\vec{r}_2 W(\vec{r}_1) W(\vec{r}_2) x_1 x_2 D_s(\vec{r}_2 - \vec{r}_1)$$

which coincides very nicely with Eq. (18).

Fried and Heidbreder both evaluate the angle of arrival variance assuming that the wave structure function is approximated by the phase structure function, i.e., the range is sufficiently short that amplitude effects are negligible:

$$(28) \quad D_W(r) = D_S(r) = 6.88 \left(\frac{r}{r_0} \right)^{5/3}$$

where r_0 is Fried's transverse coherence length given by

$$(29) \quad r_0 = (6.88/2.91 k^2 L_C^2)^{3/5}.$$

The result is

$$(30a) \quad \langle \alpha_x^2 \rangle = 7.064/k^2 r_0^{5/3} D^{1/3}$$

$$(30b) \quad = 1.026 \times 6.88/k^2 r_0^{5/3} D^{1/3}.$$

Equation (30b) agrees closely with the approximate expression derived by Hufnagel[8] (Eq. (3e)).

To account for amplitude effects the phase structure function can be replaced with the wave structure function and the polynomial series now has complex coefficients.[9] One drawback as explained by Fried is that the results are difficult to interpret.

Concluding, we see that the angle of arrival for a large aperture depends on the phase structure function also. Thus, these results are as general as the approximations used to calculate the phase structure function. A specific phase structure function more general than Eq. (28) will now be used to calculate extended numeric results.

V. NUMERIC CALCULATIONS OF ANGLE OF ARRIVAL

In this section the general expressions given previously for arrival angle mean square and correlation functions are evaluated. The effects of such parameters as outer and inner scale, range and type of wave are demonstrated for both large and small aperture cases. The range of parameters covered is such as to give a reasonably complete set of curves for comparison with experiments 10.6 μ performed at the RADC Laser Propagation Range.

To proceed with the evaluation, we note that the angle of arrival statistical functions in Eqs. (2c), (5f), and (6h) are all in terms of the phase structure function. To evaluate these expressions an integral form of $D_s(\rho)$ is used,[5]

$$(31) \quad D_s(\rho) = 4\pi^2 k^2 L \int_0^\infty [1 - J_0(\kappa\rho)] \left[1 + \frac{k}{\kappa^2 L} \sin \frac{\kappa^2 L}{k} \right]^2 \cdot \Phi_N(\kappa) \kappa d\kappa$$

where $k = \frac{2\pi}{\lambda}$

ρ = separation

L = propagation range

$\Phi_N(\kappa)$ = three dimensional refractive index fluctuation spectrum.

For a spherical wave, a similar expression was derived by Carlson and Ishimaru.[16]

$$(32) \quad D_S(\rho) = 8\pi^2 k^2 \int_0^\infty [1 - J_0(\kappa\rho)] \int_0^L \left\{ \frac{L}{\eta} \cos\left(\frac{L(L-\eta)\kappa^2}{2k\eta}\right) \right\}^2 \Phi_N\left(\frac{\kappa L}{\eta}\right) d\eta \kappa d\kappa.$$

Both of these expressions are the result of using the Rytov approximation and are valid where the Rytov approximation is valid. This validity will be discussed later.

Both expressions (31) and (32), use the refractive index fluctuation spectrum $\Phi_N(\kappa)$. Several models for Φ_N have been proposed and these are discussed in Appendix A. For the calculations in this report, the model used is

$$(33) \quad \Phi_N(\kappa) = .033 C_N^2 \frac{e^{-\kappa^2/\kappa_m^2}}{(\kappa^2 + \kappa_0^2)^{11/6}}$$

where $\kappa_m = 5.92/\ell_0$
 ℓ_0 = inner scale of the turbulence
 $\kappa_0 = 1/L_0$
 L_0 = outer scale of the turbulence.

Using Eq. (31) in the expressions derived earlier in Eqs. (2c), (5f), and (6h) we have for the small aperture angle of arrival expressions

$$(34) \quad \langle \alpha^2 \rangle = \pi^2 L \int_0^\infty \left[1 + \frac{k}{\kappa^2 L} \sin \frac{\kappa^2 L}{k} \right] \kappa^3 \Phi_N(\kappa) d\kappa$$

$$(35) \quad B_{\beta}(\rho) = 2\pi^2 L \int_0^{\infty} \left[1 + \frac{k}{\kappa^2 L} \sin \frac{\kappa^2 L}{k} \right] \frac{J_1(\kappa \rho)}{\kappa \rho} \kappa^3 \Phi_N(\kappa) d\kappa$$

$$(36) \quad B_{\alpha}(\rho) = 2\pi^2 L \int_0^{\infty} \left[1 + \frac{k}{\kappa^2 L} \sin \frac{\kappa^2 L}{k} \right] J_0(\kappa \rho) \kappa^3 \Phi_N(\kappa) d\kappa - B_{\beta}(\rho).$$

Similar expressions were also obtained by Strobehn.[17] The corresponding equations for the spherical wave case can be found by making the substitution

$$(37) \quad L \left[1 + \frac{k}{\kappa^2 L} \sin \frac{\kappa^2 L}{k} \right] \Phi_N(\kappa) \rightarrow 2 \int_0^L \left[\frac{L}{\eta} \cos \left(\frac{L(L-\eta)\kappa^2}{2k\eta} \right) \right]^2 \cdot \Phi_N\left(\frac{\kappa L}{\eta}\right) d\eta$$

in Eqs. (34)-(36). These expressions are suitable for numeric evaluation since $\Phi_N(\kappa)$ approaches zero rapidly for a finite value of κ so that the upper limit of the integrals can be made finite.

As noted in Appendix B, when the outer scale, L_0 becomes infinite, Eq. (33) reduces to the Kolmogorov spectrum with inner scale, ℓ_0 , [5] and Eqs. (32) and (34)-(36) can be integrated analytically. Thus, defining

$$D = \frac{\kappa_m^2 L}{k} \quad \text{and} \quad g = \frac{\kappa_m^2 \rho^2}{4},$$

we have

$$(38) \quad B_{\beta}(\rho) = 1.028 L C_N^2 \kappa_m^{1/3} \left\{ \frac{5}{6} {}_1F_1\left(\frac{1}{6}, 2, -g\right) + D^{-1/6} \left[\cos \frac{\pi}{12} \operatorname{Re} \left\{ {}_1F_1\left(-\frac{5}{6}, 2, \frac{ig}{D}\right) \right\} + \sin \frac{\pi}{12} \operatorname{Im} \left\{ {}_1F_1\left(-\frac{5}{6}, 2, \frac{ig}{D}\right) \right\} \right] \right\}$$

$$(39) \quad B_{\alpha}(\rho) = B_{\beta}(\rho) - .226 L C_N^2 \kappa_m^{7/3} \left\{ \frac{1}{6} {}_1F_1\left(\frac{7}{6}, 3, -g\right) + D^{-7/6} \left[\sin \frac{\pi}{12} \operatorname{Re} \left\{ {}_1F_1\left(\frac{1}{6}, 3, \frac{ig}{D}\right) \right\} - \cos \frac{\pi}{12} \operatorname{Im} \left\{ {}_1F_1\left(\frac{1}{6}, 3, \frac{ig}{D}\right) \right\} \right] \right\}$$

$$(40) \quad \langle \alpha^2 \rangle = \langle \beta^2 \rangle = L C_N^2 \kappa_m^{1/3} (.904 + 1.088 D^{-1/6} \cos \frac{\pi}{12}).$$

For large ρ , the asymptotic forms are

$$(41) \quad B_{\beta}(\rho) \approx 2.43 L C_N^2 \rho^{-1/3}$$

$$(42) \quad B_{\alpha}(\rho) \approx 1.62 L C_N^2 \rho^{-1/3}.$$

The small aperture angle of arrival mean square and correlation function were calculated for many cases. These will now be presented. Equations (38), (39), and (40) were evaluated for several typical values of range and inner scale. The results are shown in Figs. 7-34. The parameters used were chosen to agree with those that might be present at the RADC Laser Propagation Range. For example the ranges of 304.8 m, 914.4 m and 1524 m correspond respectively to 1000 ft, 3000 ft and 5000 ft, all ranges used at the RADC Range.

First the mean square angle of arrival is considered. Figures 7 and 8 show it as a function of range, first for two inner scales and infinite outer scale as given in Eq. (40), and second for three different outer scales taking the inner scale as 1 mm and numerically integrating Eqs. (33) and (34). For simplicity the mean square is normalized to the refractive index structure parameter, C_N^2 . It is noted that the mean square increases as the outer scale increases and as the inner scale decreases. In either case the range of turbulent spatial frequencies interacting with the light beam has increased, thus increasing the effect. Of the two scales the inner scale has the larger effect on the arrival angle fluctuations, because, while the smaller scale eddies are less prevalent, they scatter light at the greatest angles.

Typical angle of arrival correlation curves are shown in Figs. 9, 10, and 11, evaluated from Eqs. (34), (35), and (36). They show the effect of inner scale on the correlation functions. Figures 9 and 10 show the autocorrelation functions $B_\alpha(\rho)/\langle\alpha^2\rangle$ and $B_\beta(\rho)/\langle\alpha^2\rangle$ for a range of 304.8 m, infinite outer scale and inner scales of 1 cm and 1 mm. Figure 11 shows the left hand portion of Fig. 10 in detail to display the fine structure of the initial roll-offs. The rapid roll-offs of the autocorrelations, as the separation is increased slightly from zero, is evident. However, as the separation exceeds the inner scale, the curves level off. The roll-off and break point are strongly dependent on the inner scale.

The inner scale dependence can be explained. As noted earlier for $\rho < \ell_0$, the phase structure function obeys a square power law and the correlations $B_\beta(\rho)$ and $B_\alpha(\rho)$ are equal to the mean square angle of arrival. From a physical standpoint we note that the inner scale is a characteristic dimension of the smallest blob in a turbulence cell. Thus, we expect the angle of arrival correlation for $\rho < \ell_0$ to be nearly the same as the mean square value. It is very likely, that the two regions considered on the wavefront were perturbed by the same blob or a closely correlated blob. As the separation is increased and approaches the inner scale the number of blobs increases rapidly in comparison to the increase in separation. However, as the separation becomes sufficiently large the total number of blobs masks the increase in blobs. Thus, the roll-off of the correlation slows down and levels off.

The inner scale dependence can be derived from the expressions used earlier. Since we are dealing with an inner scale phenomenon the outer scale can be ignored and the analytic expressions are used. Thus, for $\rho \ll \ell_0$ we have

$$(43) \quad \frac{B_\beta(\rho)}{\langle\beta^2\rangle} = 1 - .0206 \left(\frac{\rho}{\ell_0} \right)^2$$

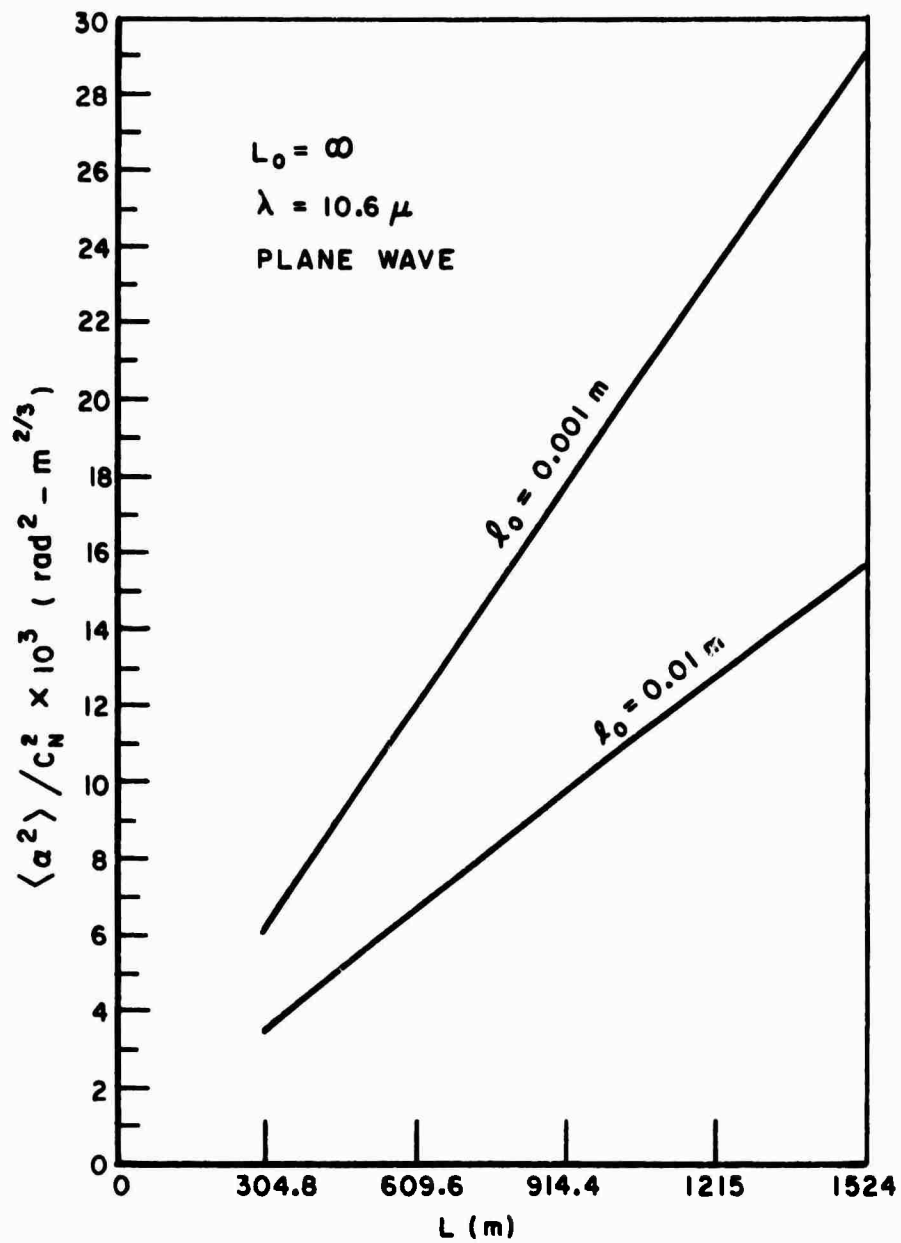


Fig. 7. Small aperture mean square angle of arrival versus range for infinite outer scale and two inner scales.

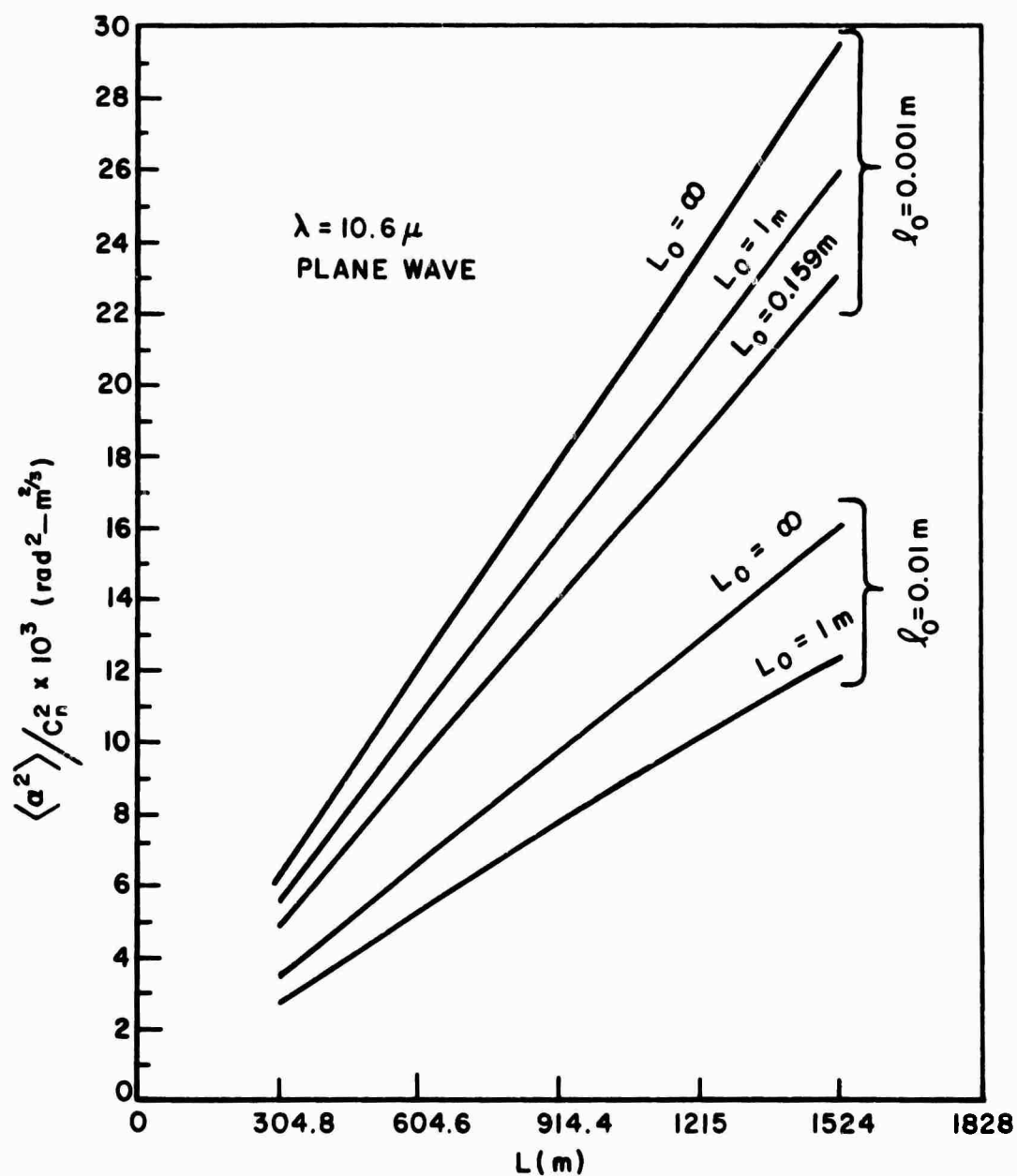


Fig. 8. Small aperture mean square angle of arrival versus range for two inner scales and three outer scales.

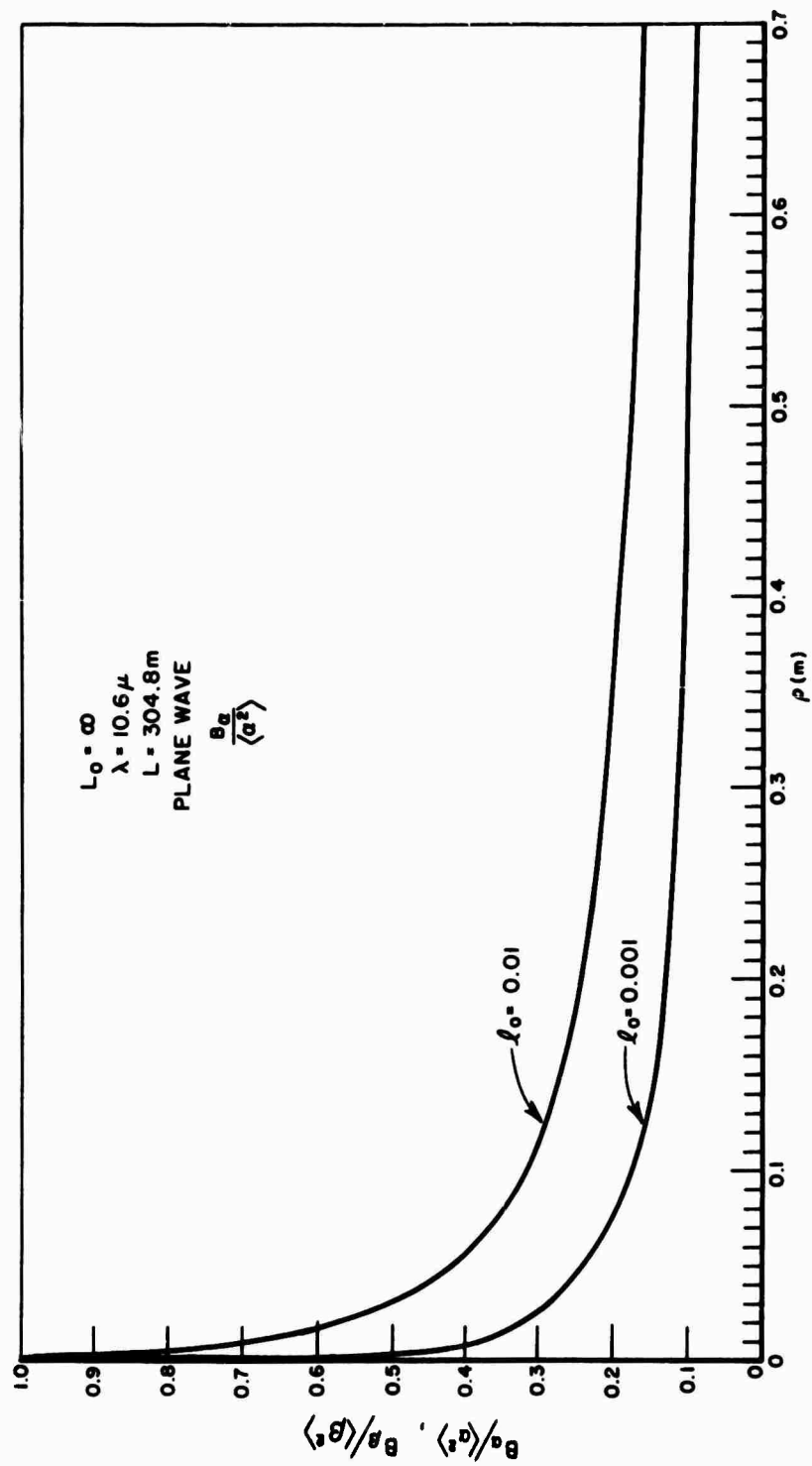


Fig. 9. Small aperture elevation angle of arrival autocorrelation function for two inner scales.

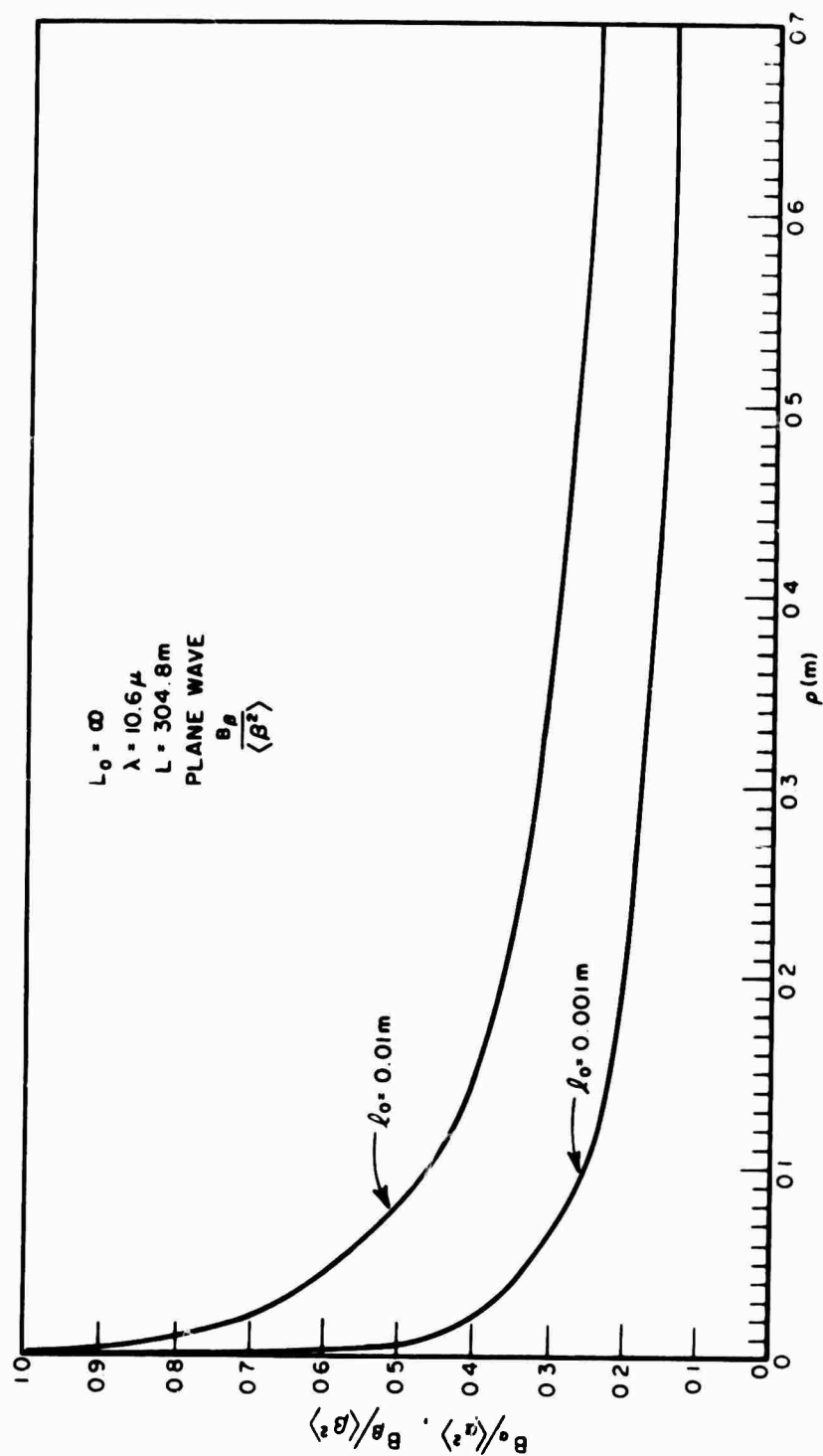


Fig. 10. Small aperture azimuth angle of arrival autocorrelation function for two inner scales.

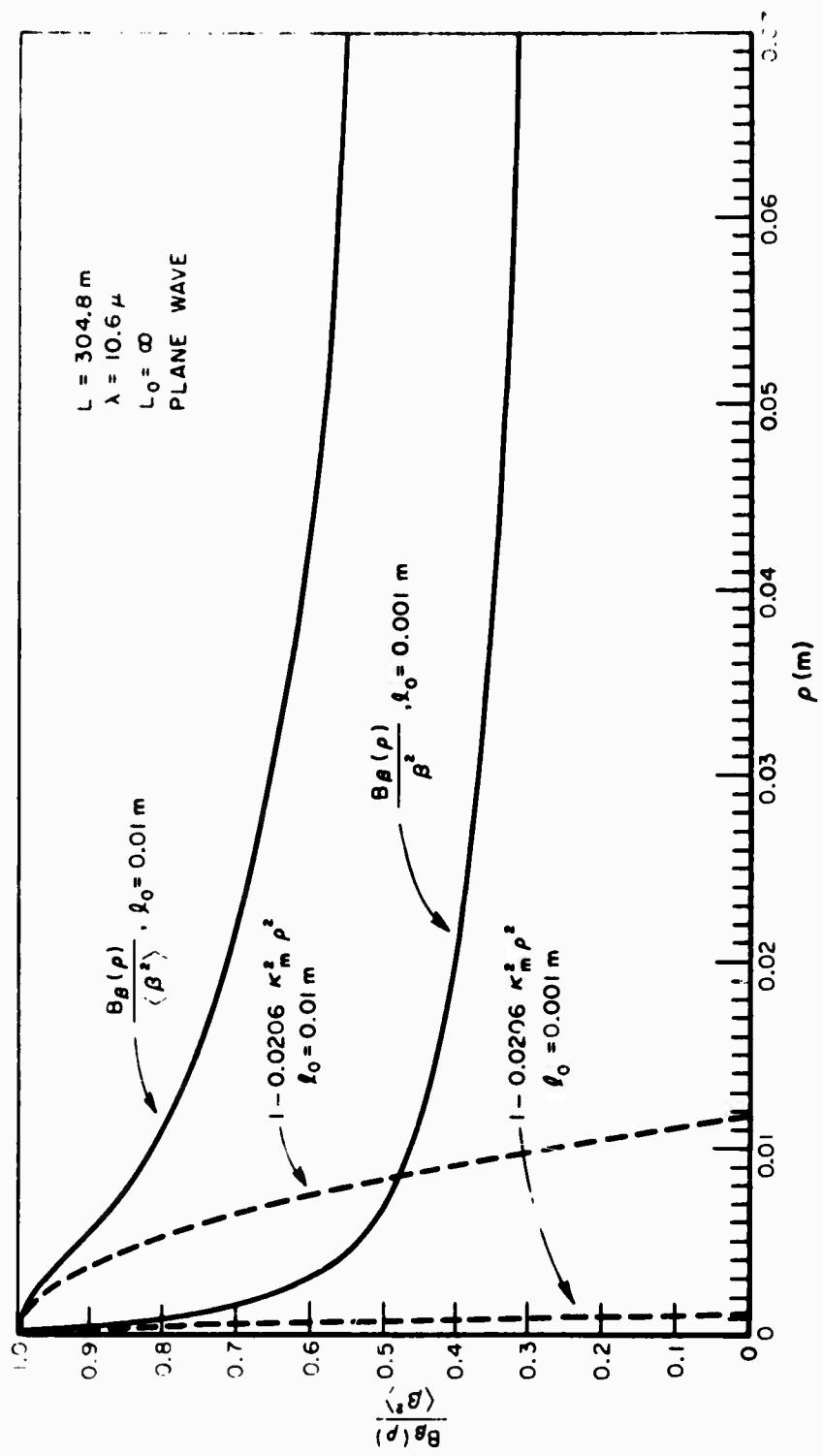


Fig. 11. Comparison of exact and approximate equations for the small aperture azimuth angle of arrival autocorrelation function.

within a correction of $D^{-1/6} \cos \pi/12$. For $\rho \ll \ell_0$ we see that $\kappa_m \rho$ will be less than one and from Eq. (43), $B_\beta(\rho) = \langle \beta^2 \rangle$ as expected. A comparison of the exact result and the approximate result is shown in Figs. 11 and 12. Figure 11 shows both cases of $\ell_0 = 1$ mm and 1 cm and Fig. 12 is a magnified view of the case of $\ell_0 = 1$ cm. The structure function, $D_N(\rho)/C_N^2$, is also shown in Fig. 12. We see that the approximation given in Eq. (43) breaks down around the point where $D_N(\rho)$ changes from a r^2 dependence to $r^{2/3}$ dependence as expected.

The information in Figs. 9, 10, and 11 is repeated in Figs. 13-16, along with other curves to show the effect of varying the range. Instead of plotting the curves on linear scale which has a rapid variation near zero separation, the curves are plotted on log-log paper. Also, instead of plotting the autocorrelation which suppresses the range information, the correlation function is plotted, normalized for convenience to the turbulent structure parameter. The fact that the curves are identical except for a vertical displacement indicates that the range information is primarily in the mean square for infinite outer scale.

The effects of the outer scale obtained from computer evaluation of Eqs. (33)-(36) are shown in Figs. 17-20. The azimuth and elevation angle correlation are shown in Figs. 17 and 18 for a range of 304.8 m, inner scale of 1 mm and three values of the outer scale. The information is repeated in Figs. 19 and 20 as log-log plots of the two arrival angle correlation functions normalized to the turbulence structure parameter, C_N^2 .

The effect of the outer scale is shown quite dramatically. The elevation angle of arrival, $B_\alpha(\rho)/\langle \alpha^2 \rangle$ in Fig. 17 shows a slightly negative correlation for $\rho = L_0$. This negative correlation is sufficiently large that it is not believed to be an artifact of the computation. Further showing the effect of outer scale, the azimuth angle of arrival correlation $B_\beta(\rho)/\langle \alpha^2 \rangle$ shown in Fig. 18 falls below 5% of the mean value for $\rho = L_0$.

The effects of range with a finite outer scale are shown in Figs. 21 and 22 where we see the normalized correlation functions plotted for an outer scale of 1 m, and inner scale of 1 mm and ranges of 304.8 m ft, 914.4 m ft and 1524 m ft. Figures 23 and 24 contain the same information except with an inner scale of 1 cm. It is noted that in these cases the outer scale dependence is almost entirely determined by the variation of the mean square arrival angle caused by the outer scale. Thus, the correlation function is almost directly proportional to range.

The preceding graphs have all been for a plane wave. The equivalent graphs are also presented for a spherical wave in Figs. 25-34. Thus Figs. 25 and 26 give the mean square arrival angle for two outer scales for 1 mm and 1 cm inner scales respectively. Figures 27 and 28 give the normalized arrival angle correlation functions for three ranges for an infinite outer scale and inner scale of 1 mm.

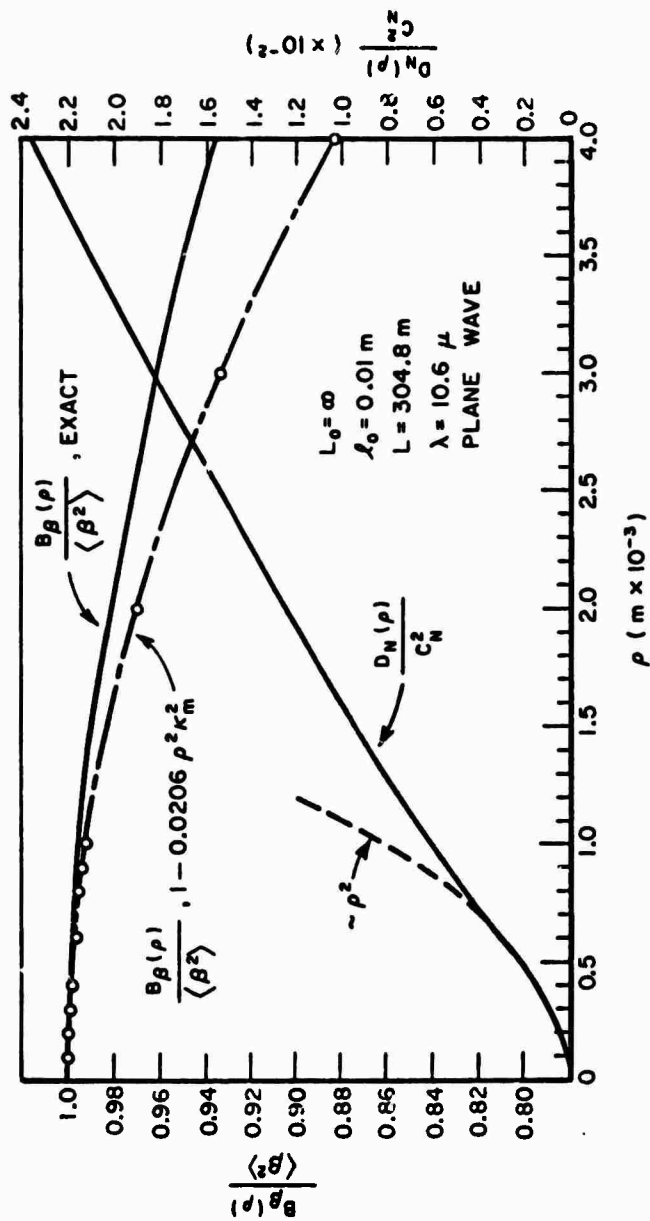


Fig. 12. Magnified comparison of exact and approximate equations for the small aperture azimuth angle of arrival auto-correlation function and the refractive index fluctuation structure function.

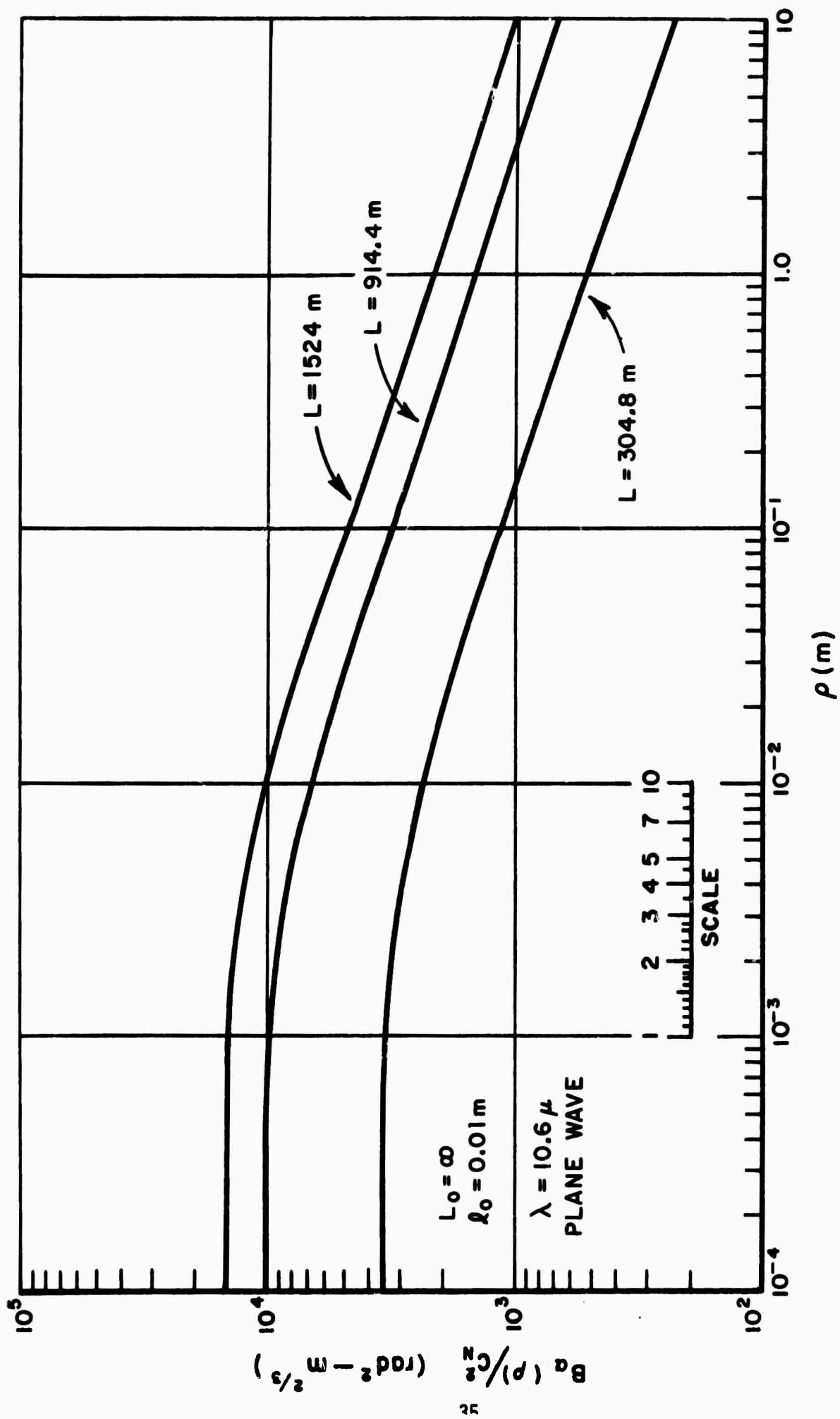


Fig. 13. Small aperture elevation angle of arrival correlation versus separation for plane wave input, $L_0 = \infty$, $l_0 = 0.01 \text{ m}$.

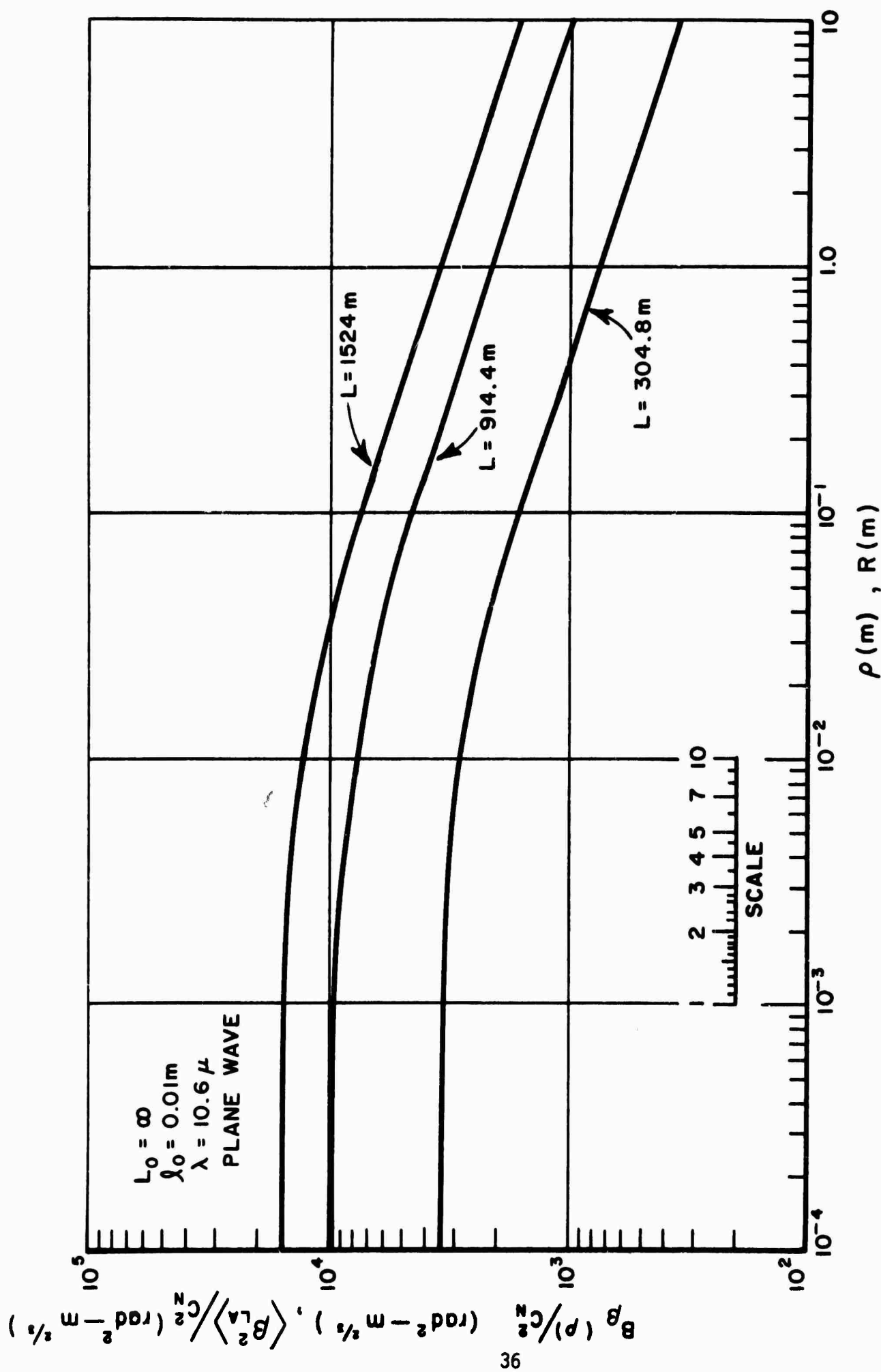


Fig. 14. Small aperture azimuth angle of arrival correlation versus separation and large aperture mean square angle of arrival versus aperture radius for plane wave input, $L_0 = \infty$, $\lambda_0 = 0.01\text{ m}$.

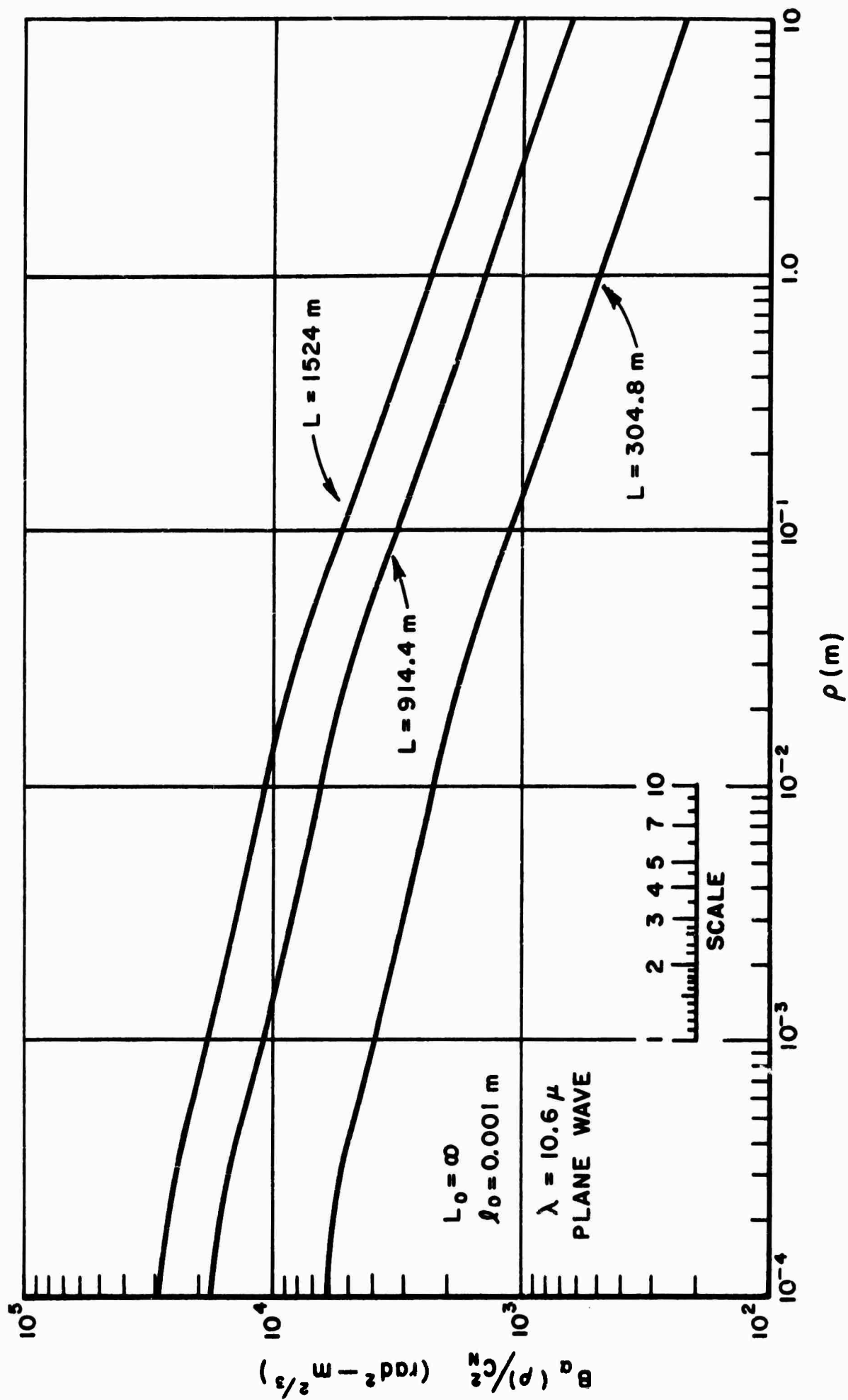


Fig. 15. Small aperture elevation angle of arrival correlation versus separation for plane wave input, $L_0 = \infty$, $l_0 = 0.001 \text{ m}$.

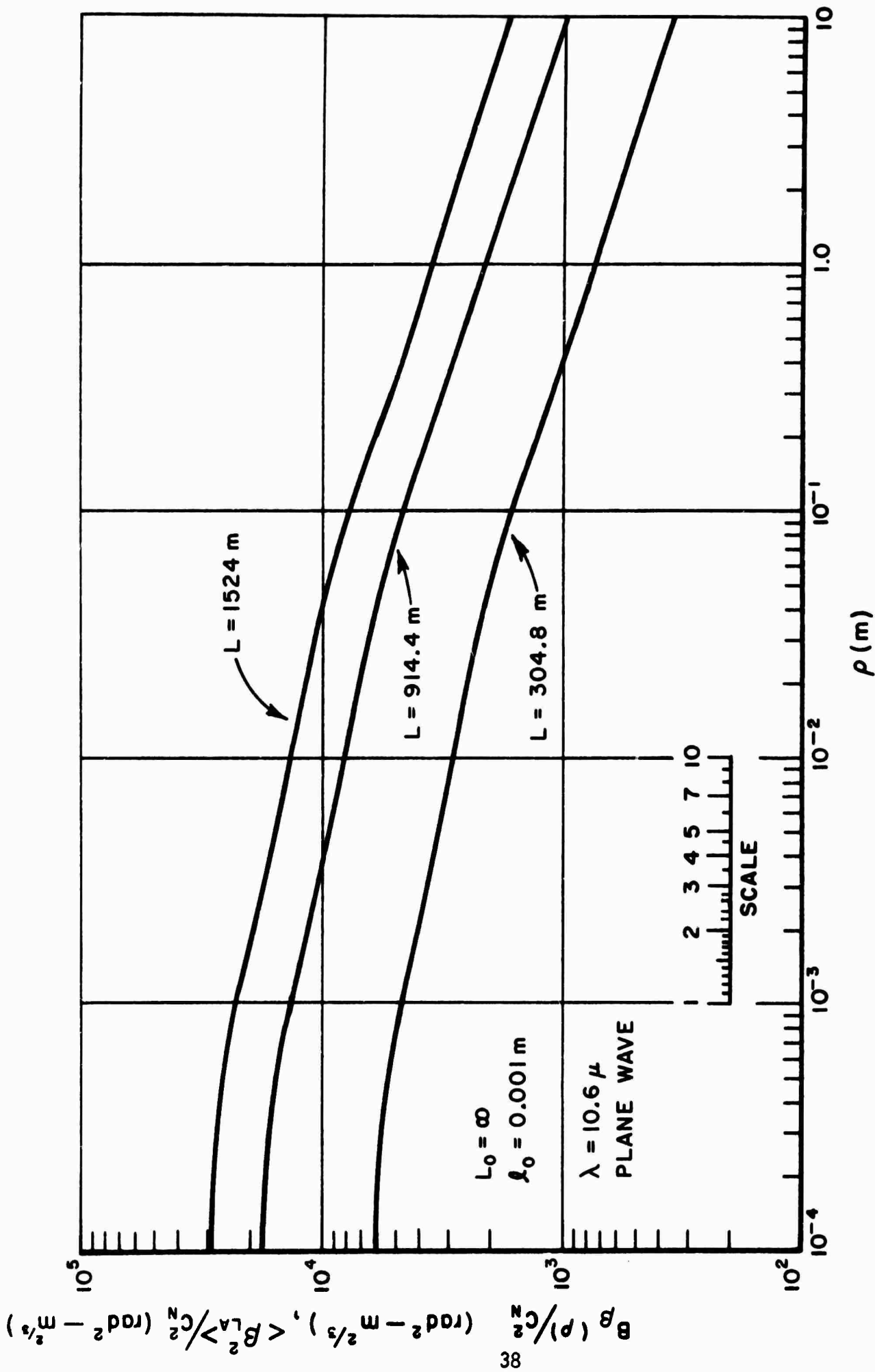


Fig. 16. Small aperture azimuth angle of arrival correlation versus separation and large aperture mean square angle of arrival versus aperture radius for plane wave input, $L_0 = \infty$, $l_0 = 0.001 \text{ m}$.

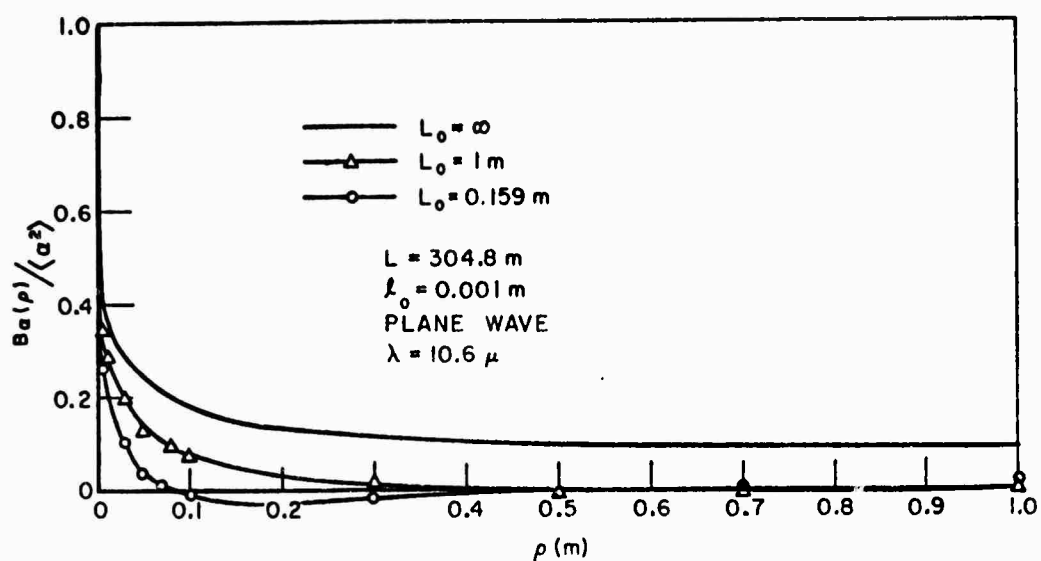


Fig. 17. Small aperture elevation angle of arrival auto-correlation versus separation for plane wave input and three outer scales.

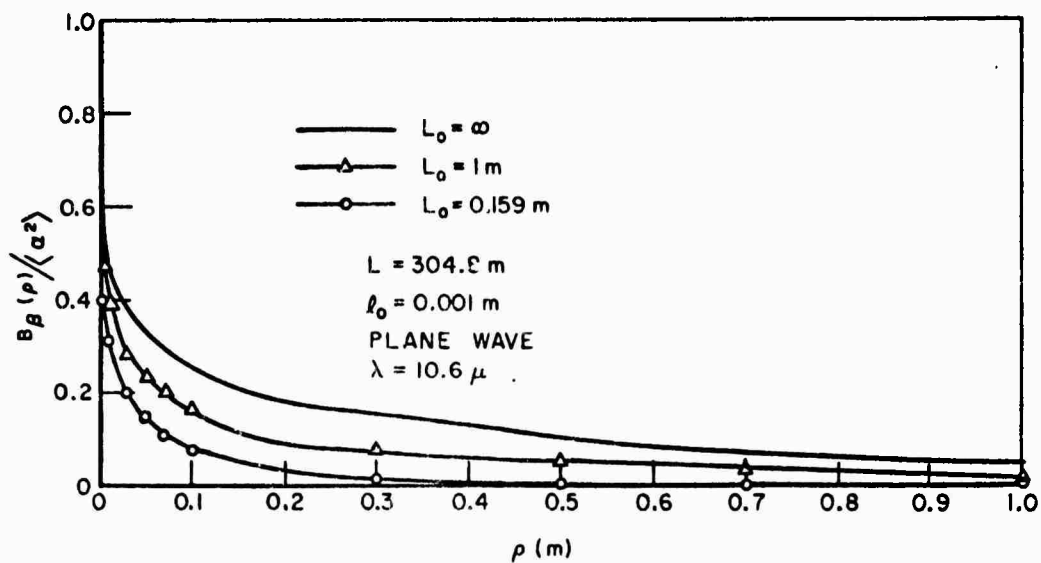


Fig. 18. Small aperture azimuth angle of arrival auto-correlation versus separation for plane wave input and three outer scales.

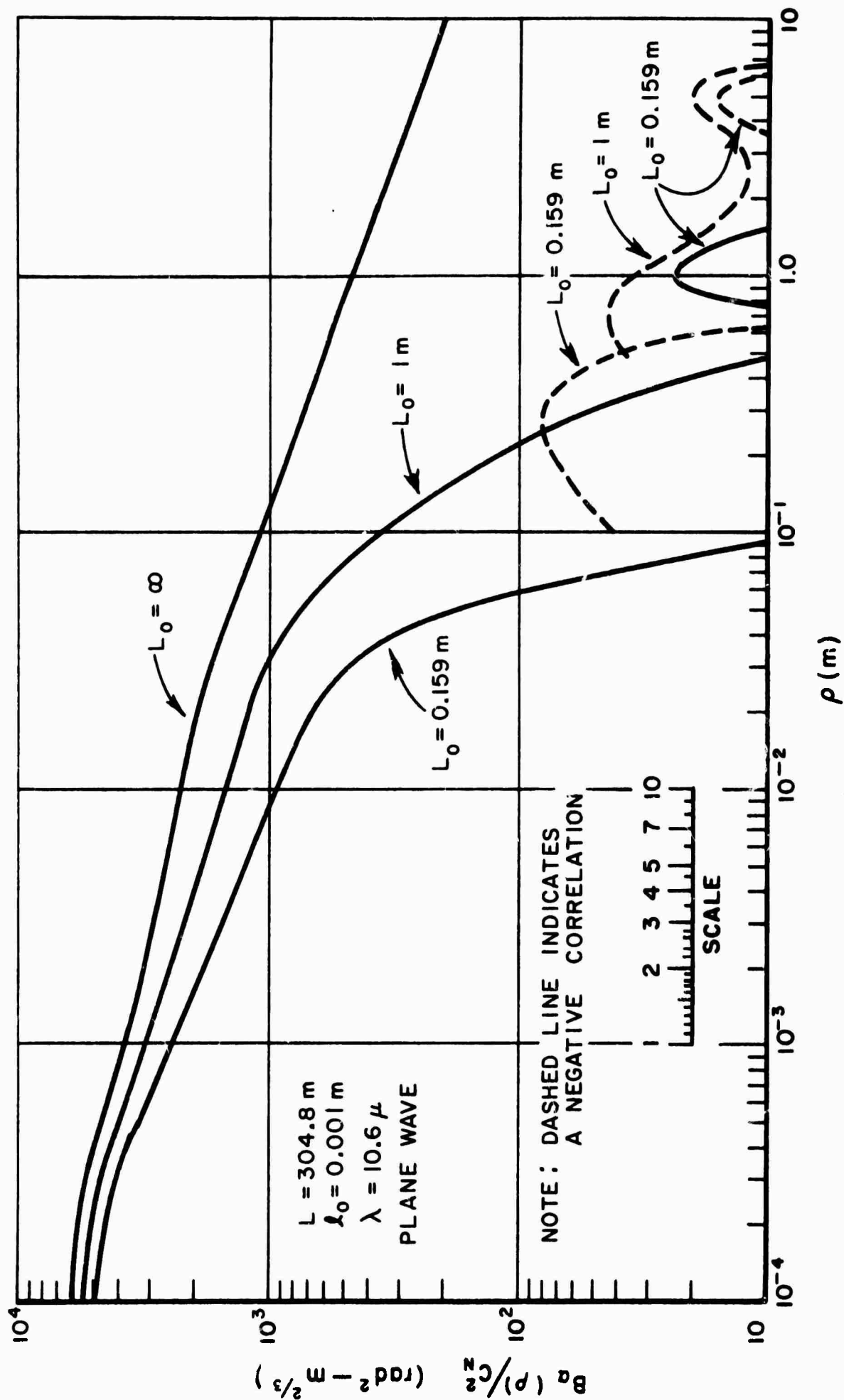


Fig. 15. Small aperture elevation angle of arrival correlation versus separation for plane wave input and three outer scales.

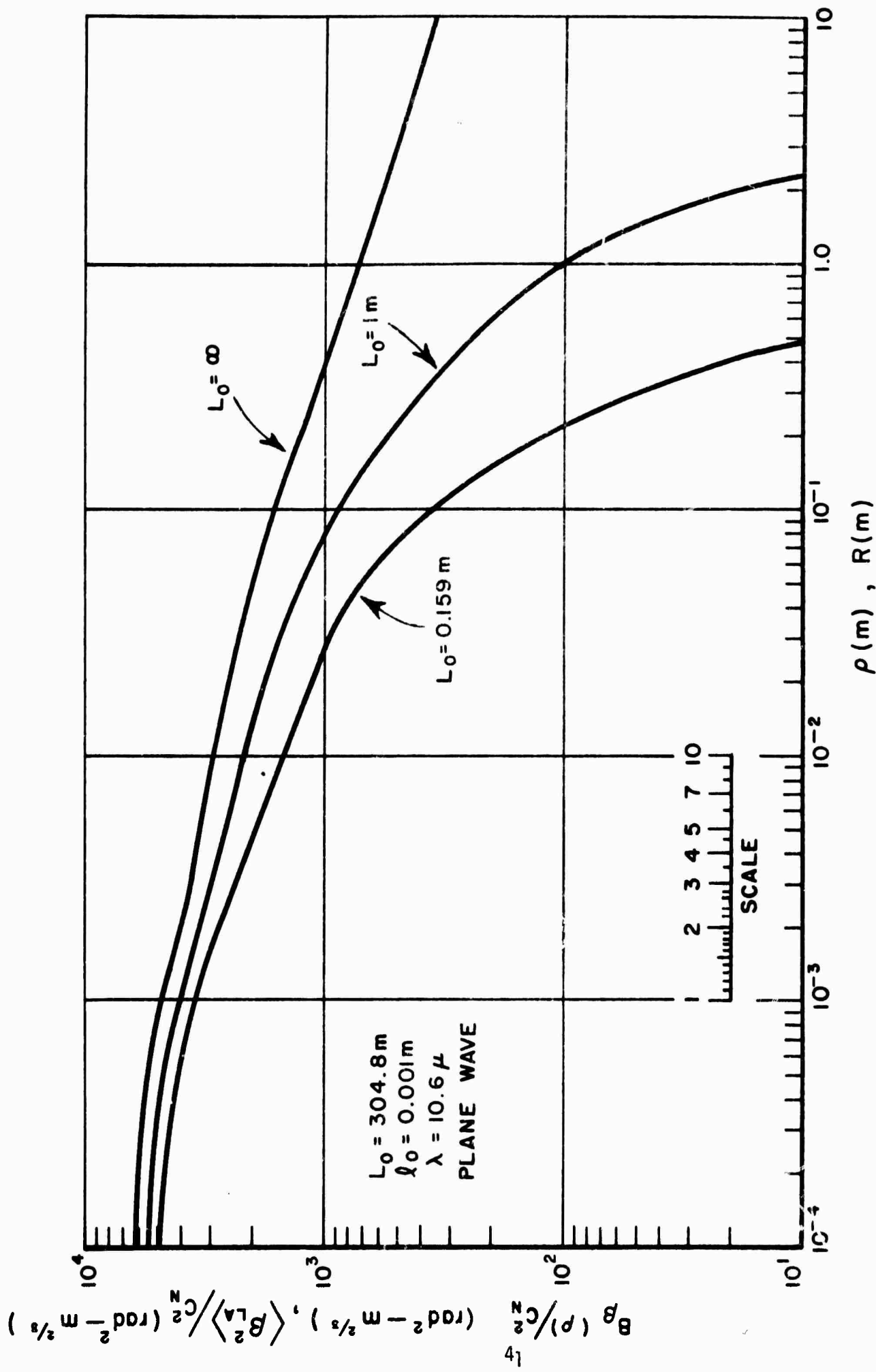


Fig. 20. Small aperture azimuth angle of arrival correlation versus separation and large aperture mean square angle of arrival versus aperture radius for plane wave input and three outer scales.

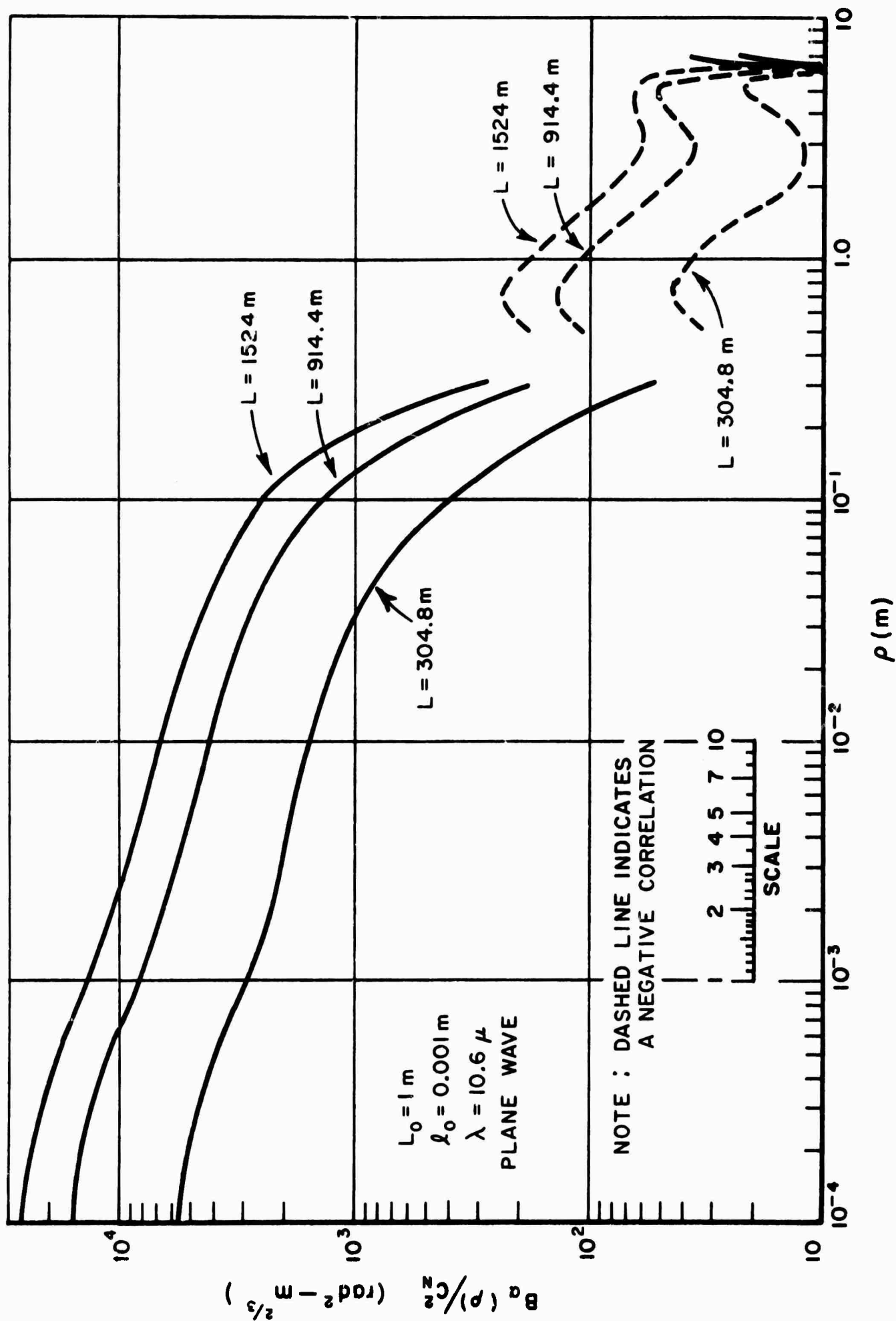


Fig. 21. Small aperture elevation angle of arrival correlation versus separation for plane wave input $L_0 = 1 \text{ m}$, $\ell_0 = .001 \text{ m}$.

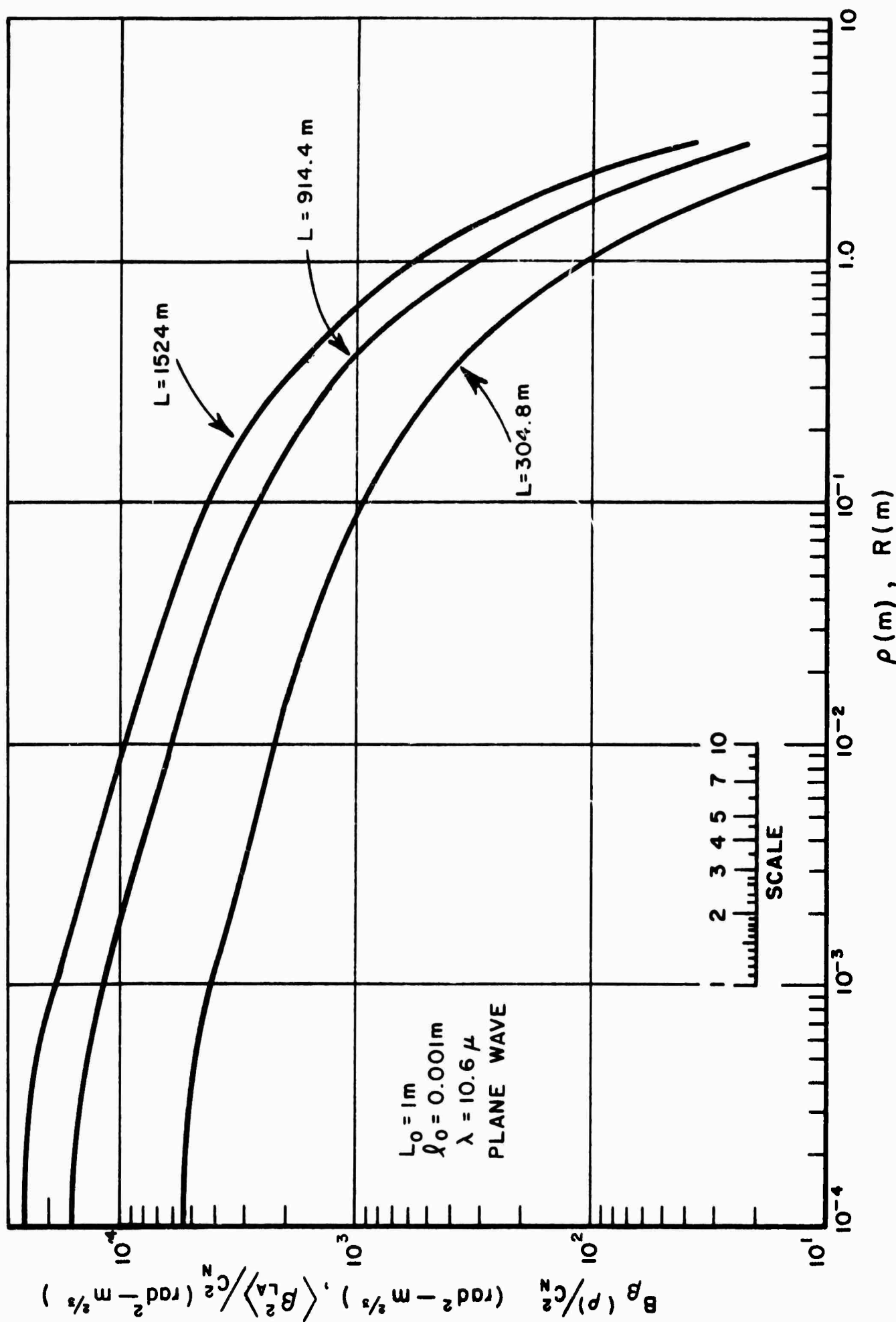


Fig. 22. Small aperture azimuth angle of arrival correlation versus separation and large aperture mean square angle of arrival versus aperture radius for plane wave input, $L_0 = 1 \text{ m}$, $\rho_0 = 0.001 \text{ m}$.

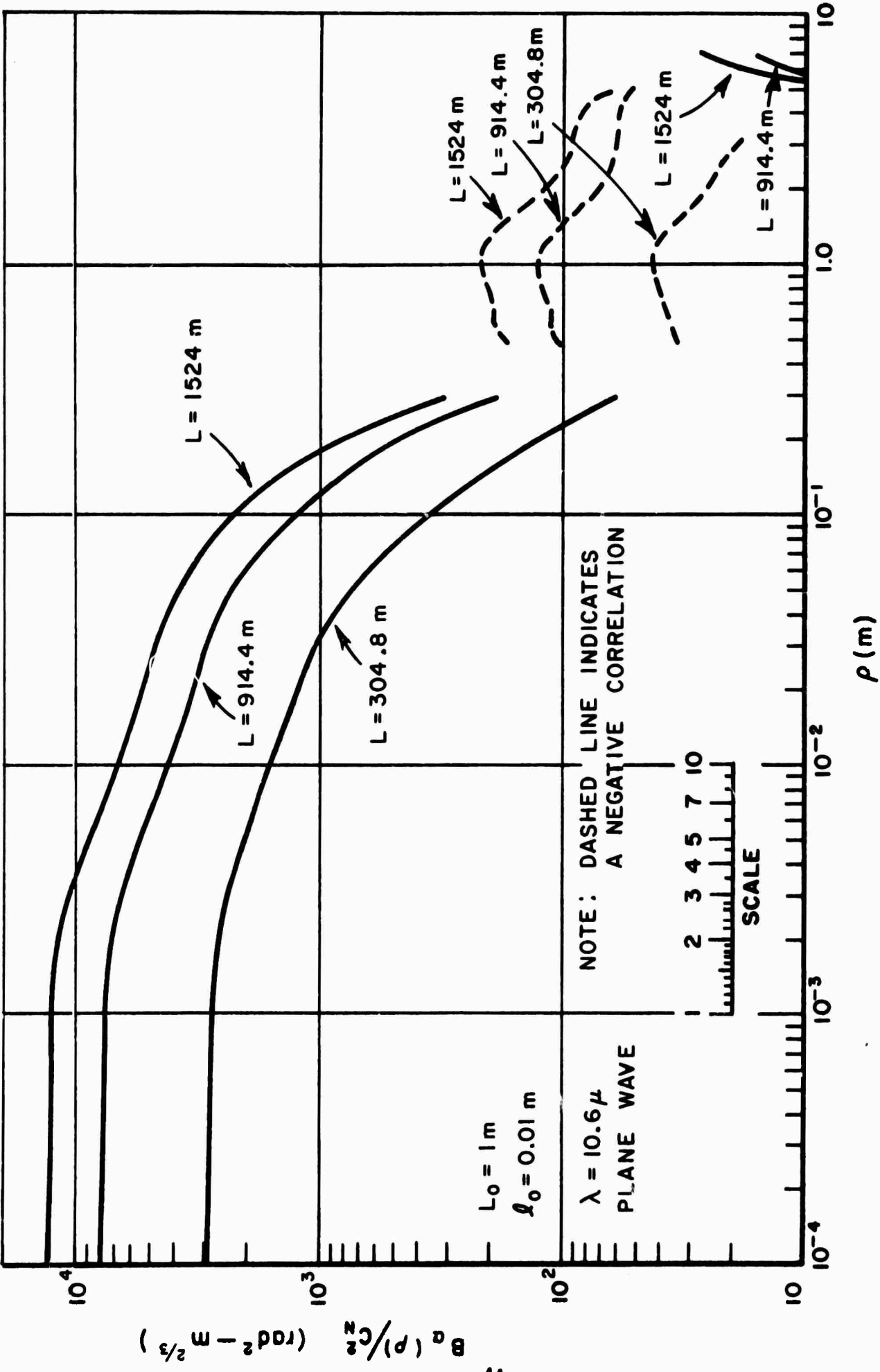


Fig. 23. Small aperture elevation angle of arrival correlation versus separation for plane wave input, $L_0 = 1 \text{ m}$, $l_0 = 0.01 \text{ m}$.

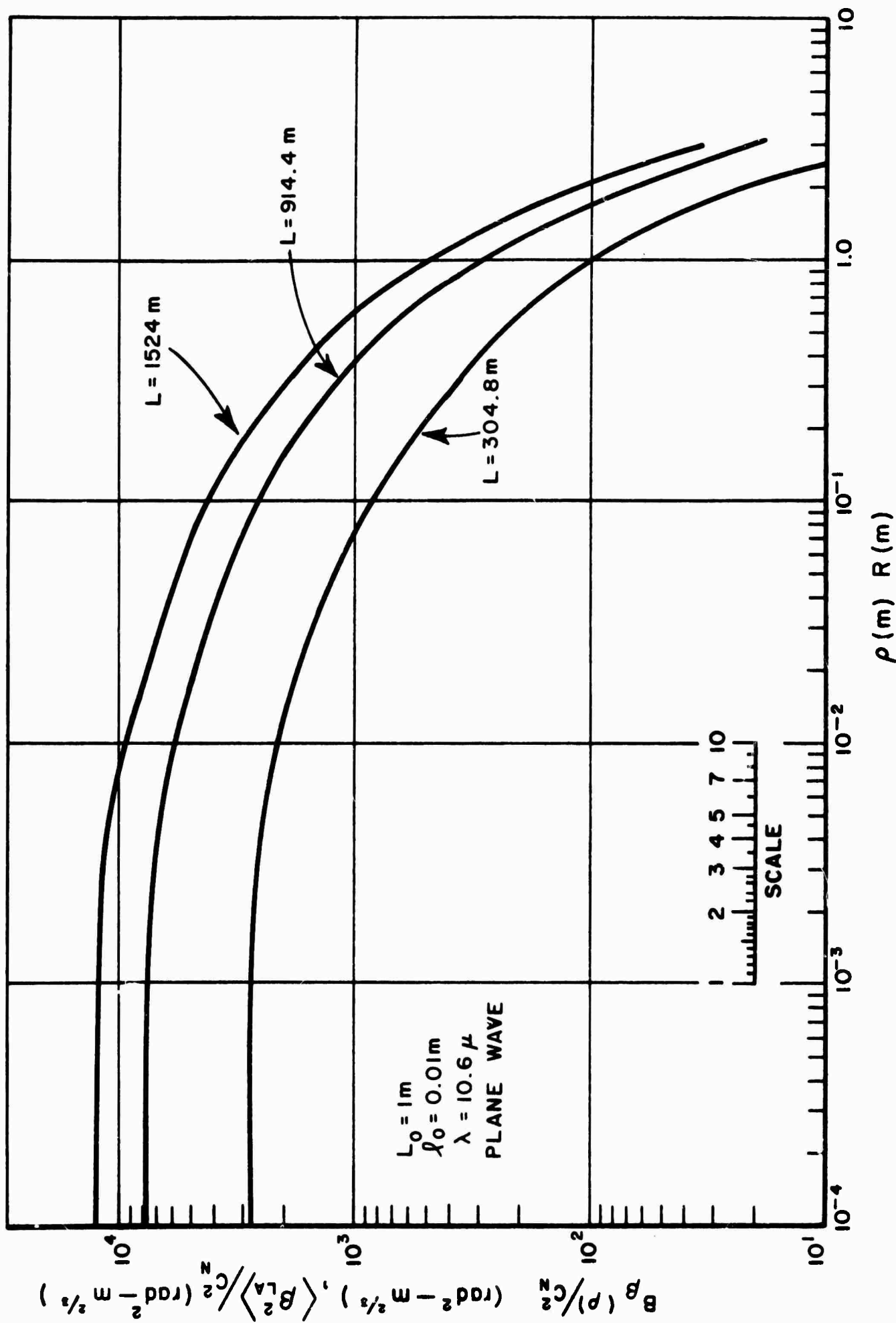


Fig. 24. Small aperture azimuth angle of arrival correlation versus separation and large aperture mean square angle of arrival versus aperture radius for plane wave input, $L_0 = 1\text{ m}$, $\rho_0 = 0.01\text{ m}$.

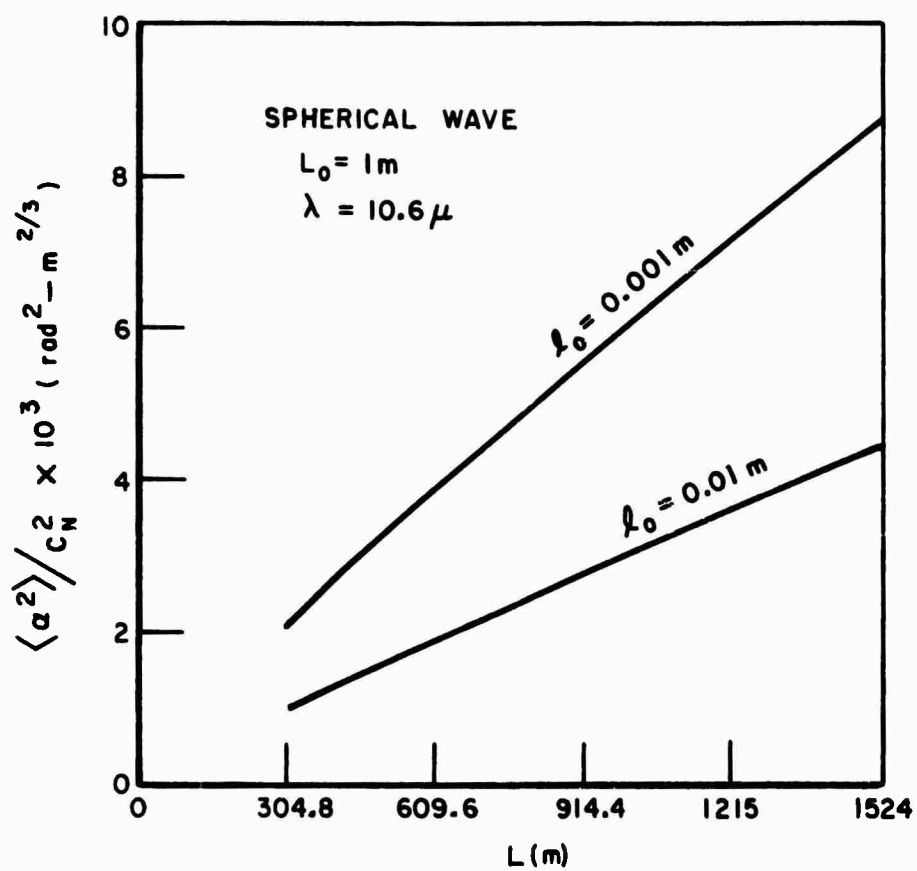


Fig. 25. Small aperture mean square angle of arrival for spherical wave input, finite outer scale and two inner scales.

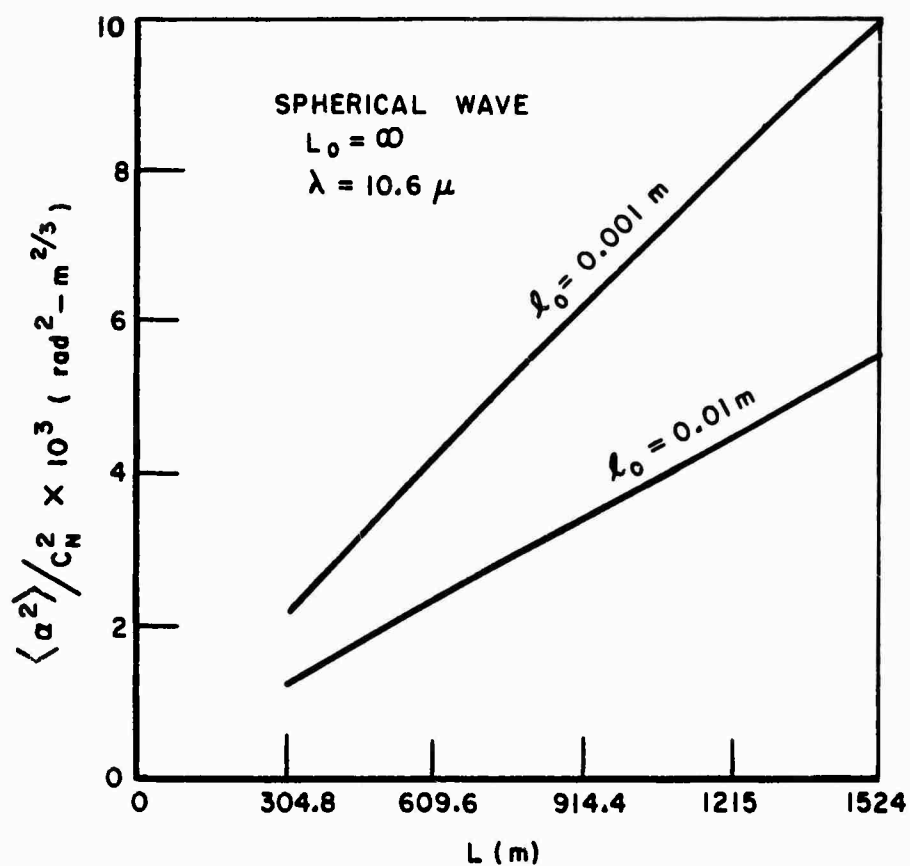


Fig. 26. Small aperture mean square angle of arrival for spherical wave input, infinite outer scale, and two inner scales.

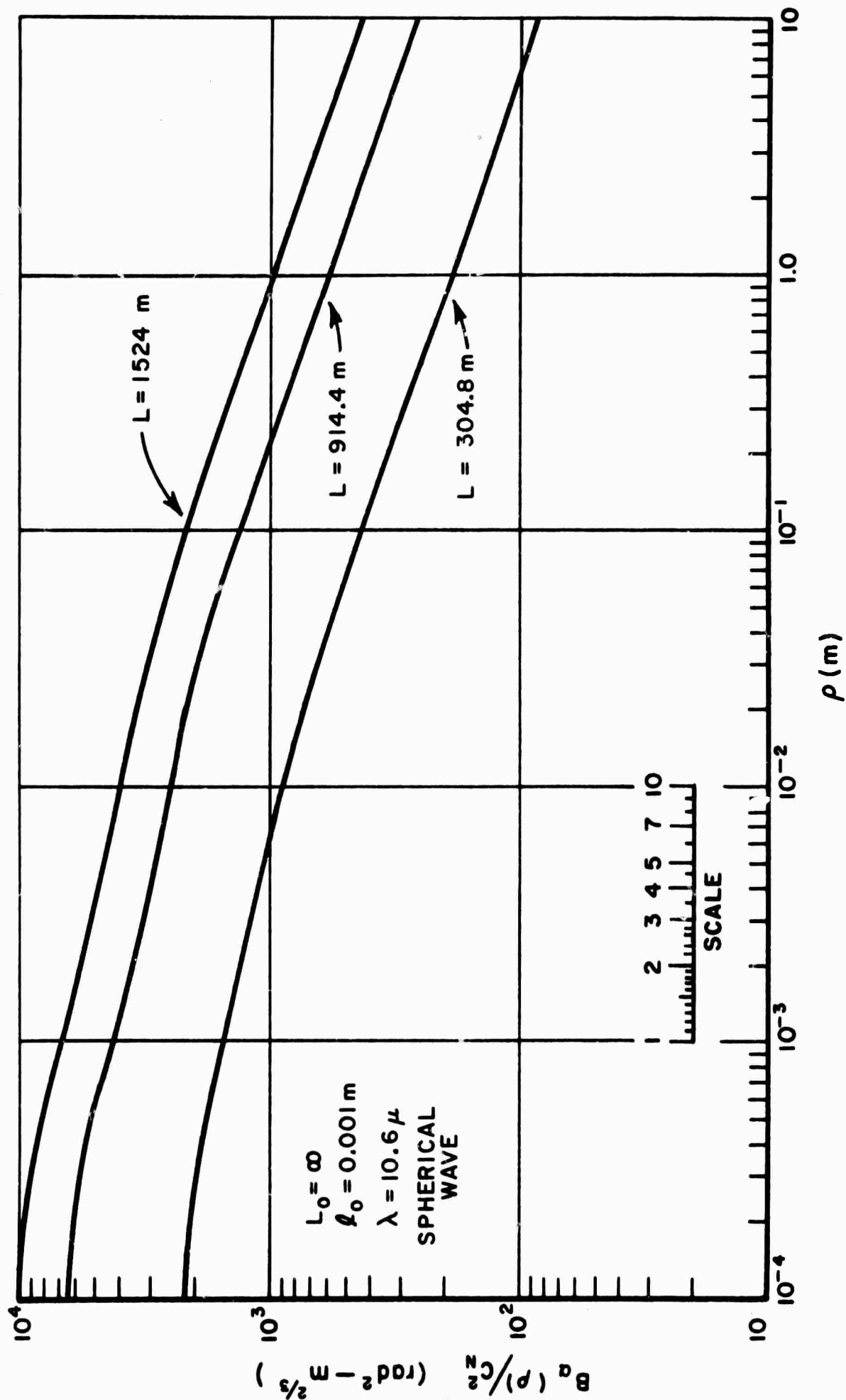


Fig. 27. Small aperture elevation angle of arrival correlation versus separation for spherical wave input, $L_0 = \infty$, $l_0 = 0.001 \text{ m}$.

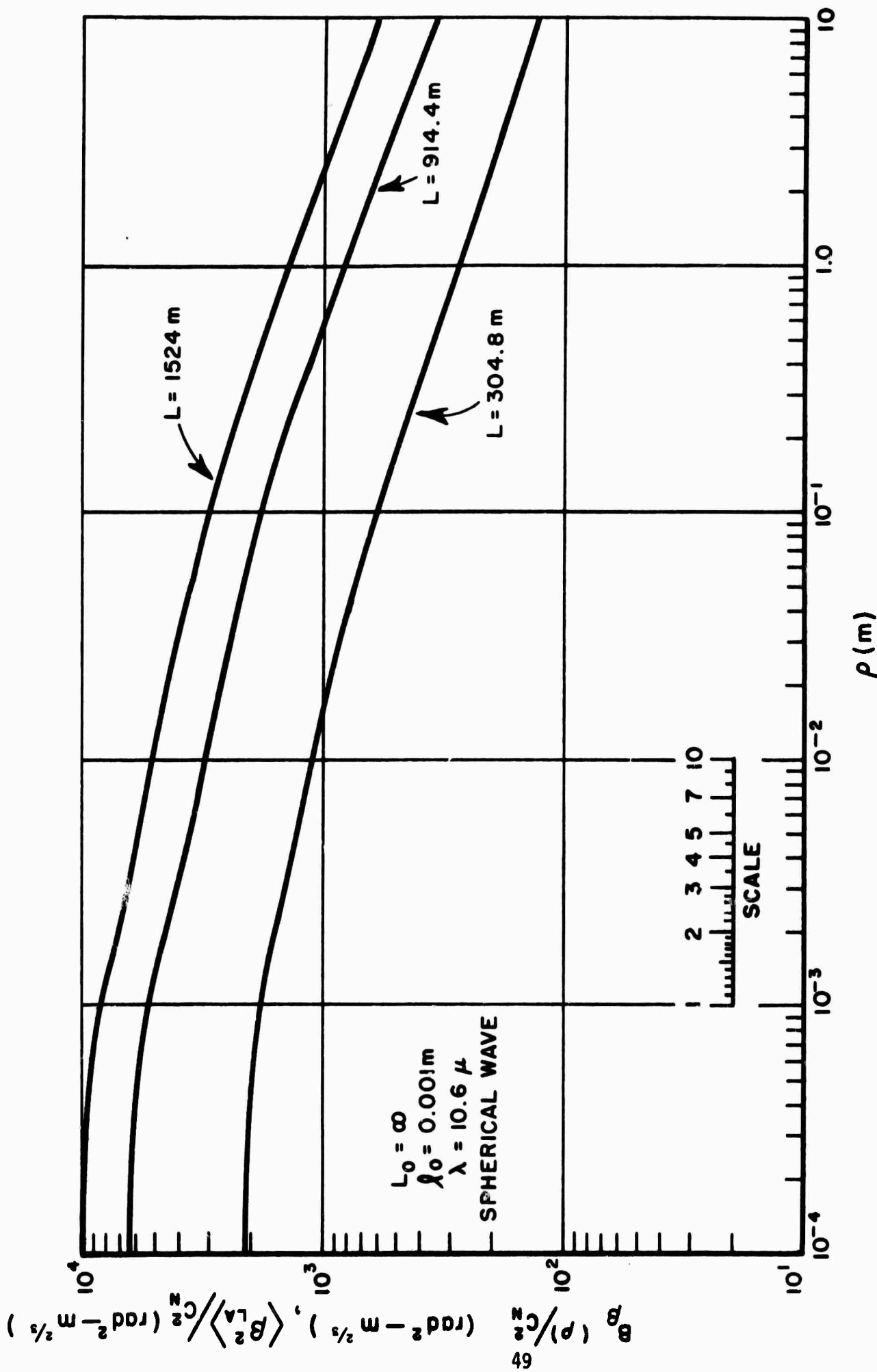


Fig. 28. Small aperture azimuth angle of arrival correlation and large aperture mean square angle of arrival versus aperture radius for spherical wave input, $L_0 = \infty$, $\lambda_0 = 0.001 \text{ m}$.

Figures 29 and 30 give the same data except that the inner scale is 1 cm. Figures 31 and 32 give the normalized arrival angle correlations for a 1 m outer scale and 1 mm inner scale for the three different ranges and Figs. 33 and 34 hold for 1 m outer scale, 1 cm inner scale and the three different ranges. These were all computed the same as the plane wave data, except with Eq. (32) replacing (31).

The accuracy of the computer evaluations of Eqs. (33)-(36) was checked by evaluating them for the case where $L_0 = \infty$ and comparing with the closed form analytic expressions in Eqs. (38)-(40). Several orders of Gaussian quadrature integration were tried and compared to the closed form results as shown in Fig. 35. We see that the 96-point Gaussian quadrature integration used in the previous calculations provides good agreement.

Extensive results are also available for the large aperture arrival angle variance. Figures 36 and 37 are plots of mean square arrival angle normalized to turbulence structure parameter, C_N^2 , plotted as a function of aperture radius. The numbers were obtained by numerically integrating Eq. (19) with the expression in Eq. (33) used for $\phi_N(\kappa)$. In Fig. 36 curves are shown for plane waves for an inner scale of 1 mm, a range of 304.8 m ft and three values of outer scale. Figure 37 shows the effect of range for an outer scale of 1 m and an inner scale of 1 mm. These curves show changes with outer scale and range similar to the small aperture arrival angle correlation functions.

Verifying the accuracy for these results is much more difficult and time consuming since four numeric integrations are used. However, increasing the order of integrations used yielded results which differed in the third and higher order digits. Thus, these results are believed to be accurate to 3 digits. Higher accuracy can be obtained by increasing the Gaussian integration orders.

Further data is also available on large aperture mean square arrival angle, because, to a very good degree of approximation, the large aperture mean square arrival angle taken as a function of aperture radius, is equal to the small aperture azimuth arrival angle correlation function, $B_B(\rho)$ taken as a function of point separation, ρ . This synonymity is discussed in detail in the next section. However the results are used here to indicate the further data on large aperture arrival angle mean square available. Thus the even numbered figures between Fig. 14 and Fig. 24 can all be retitled to give large aperture mean square angle of arrival versus radius for the particular case for plane waves, and the even numbered figures between Fig. 27 and Fig. 34 can all be retitled to give the mean square arrival angle versus radius for the particular cases for spherical waves. Thus data is available for a large number of cases for the large aperture situation also. The discussion of the curves parallels that for the small aperture case.

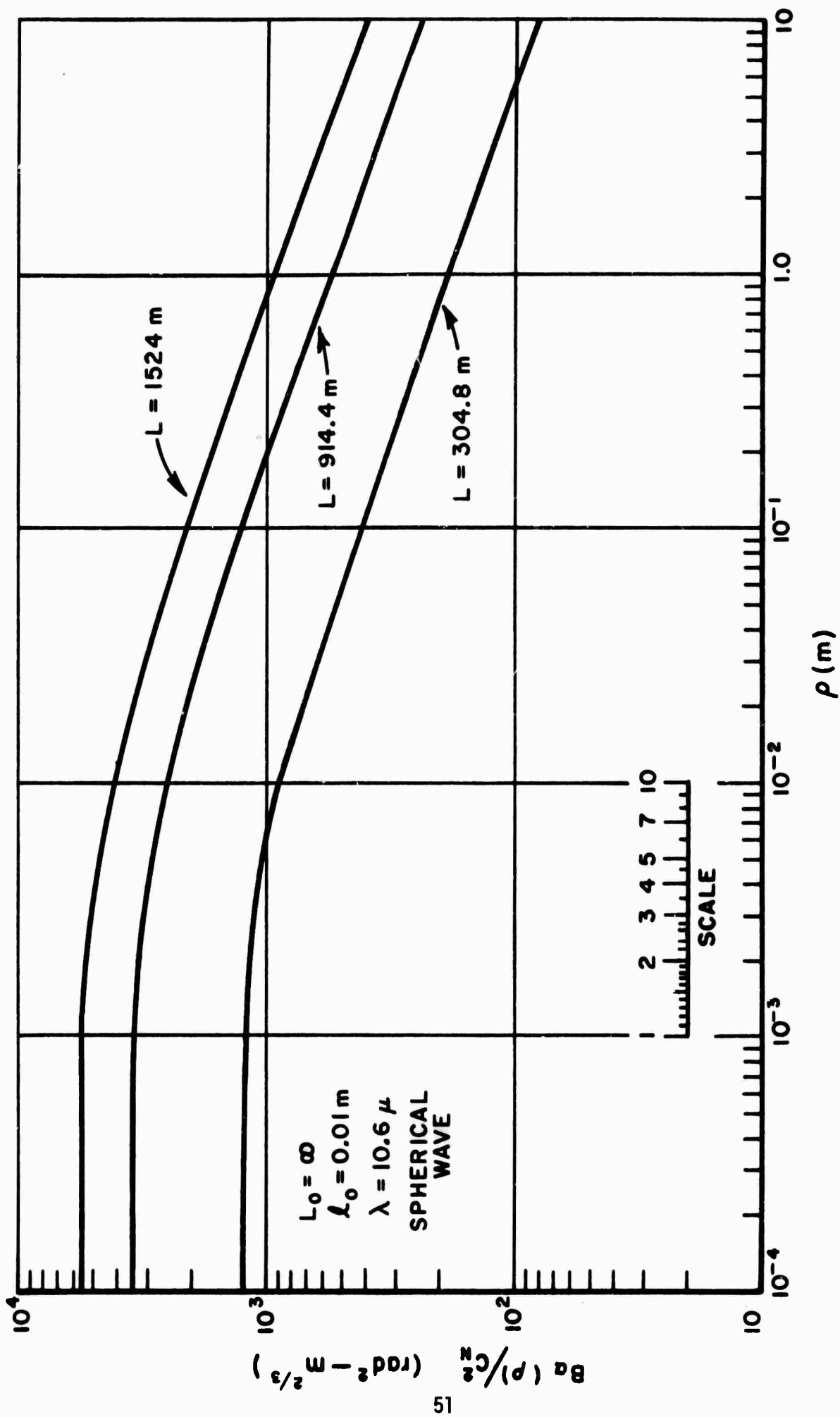


Fig. 29. Small aperture elevation angle of arrival correlation versus separation for spherical wave input, $L_0 = \infty$, $l_0 = 0.01 \text{ m}$.

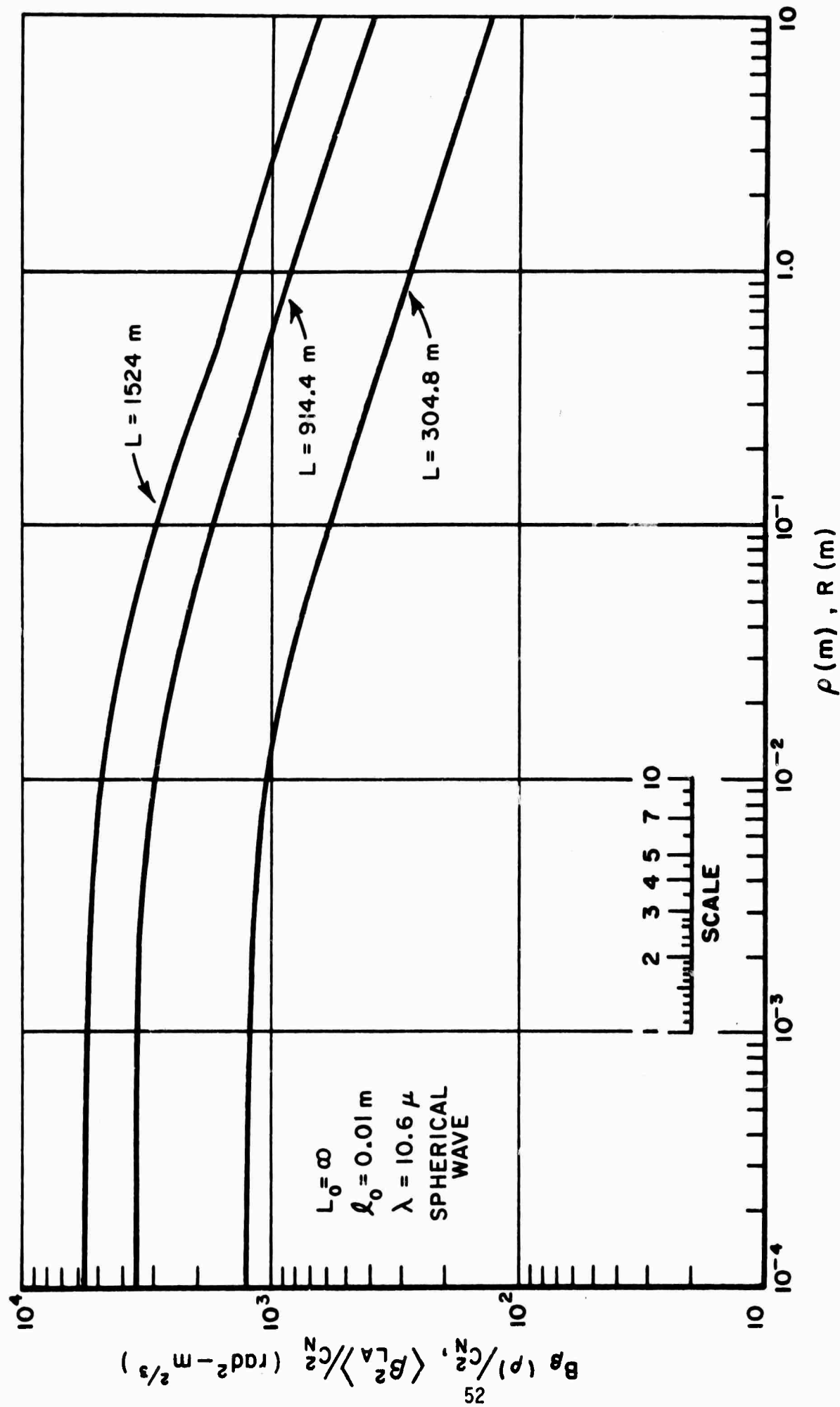


Fig. 30. Small aperture azimuth angle of arrival correlation and large aperture mean square angle of arrival versus aperture radius for spherical wave input, $L_0 = \infty$, $l_0 = 0.01 \text{ m}$.

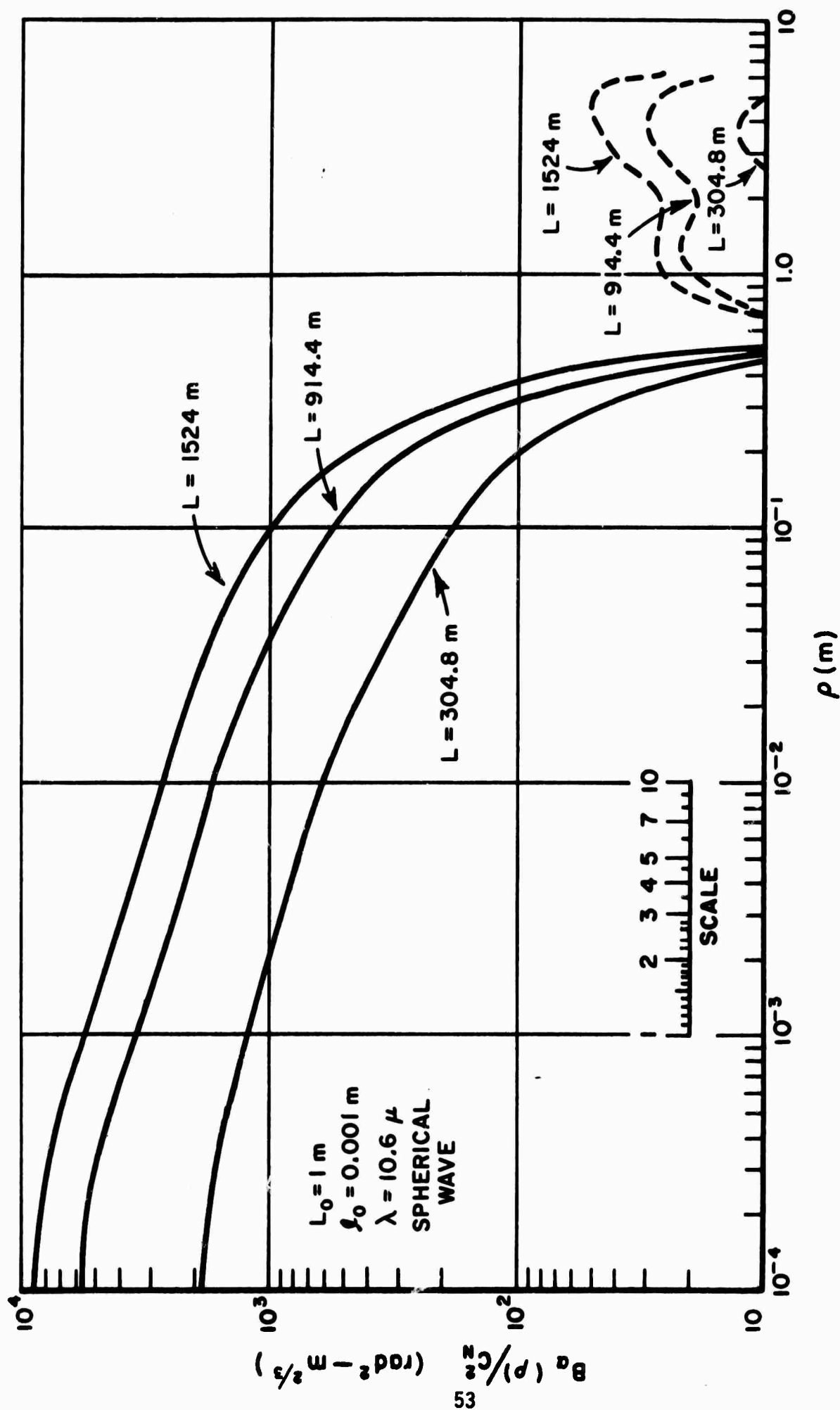


Fig. 31. Small aperture elevation angle of arrival correlation versus separation for spherical wave input, $L_0 = 1 \text{ m}$, $\lambda_0 = 0.001 \text{ m}$.

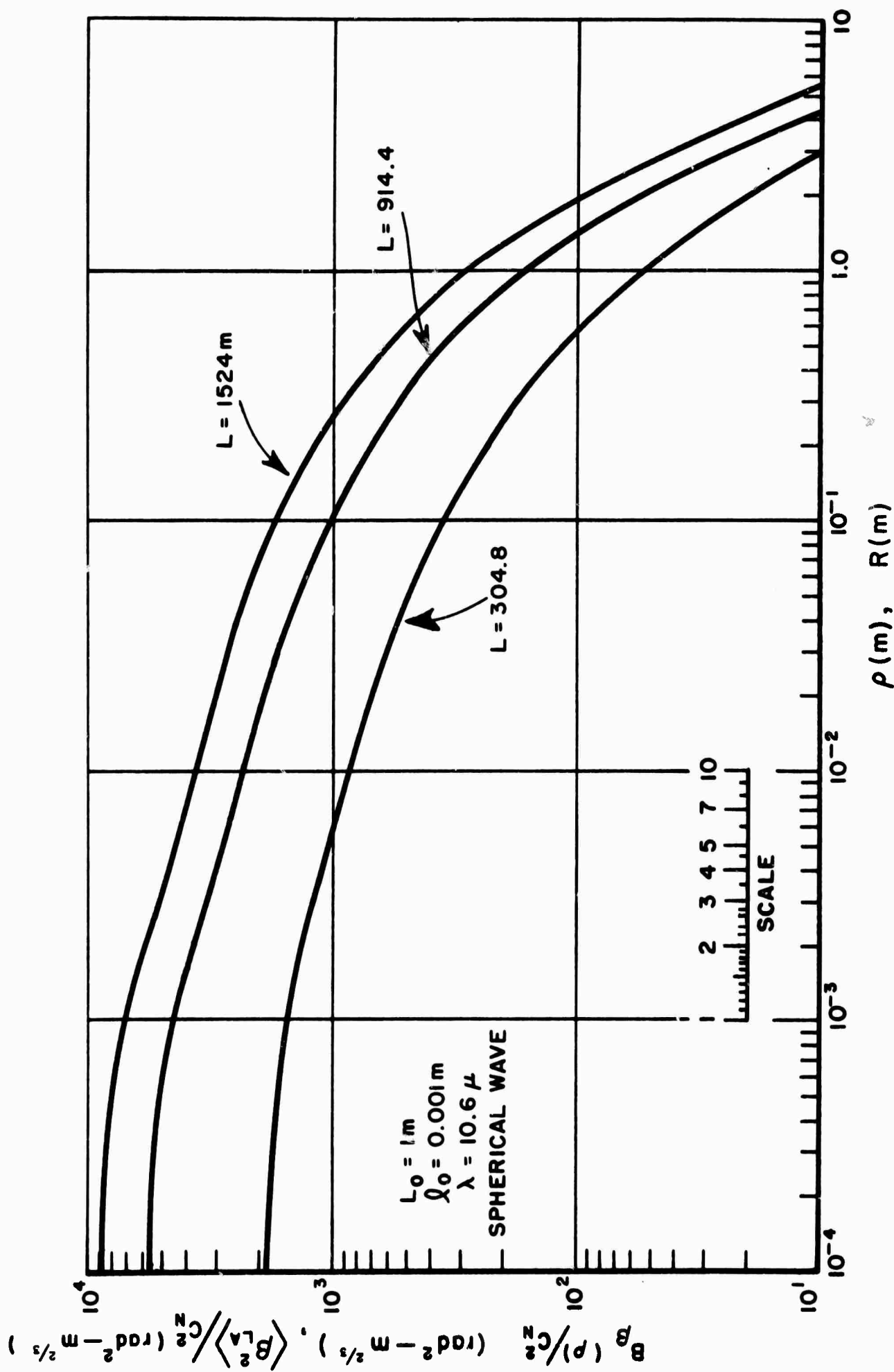


Fig. 32. Small aperture azimuth angle of arrival correlation versus separation and large aperture mean square angle of arrival versus aperture radius for spherical wave input, $L_0 = 1 \text{ m}$, $\rho_0 = 0.001 \text{ m}$.

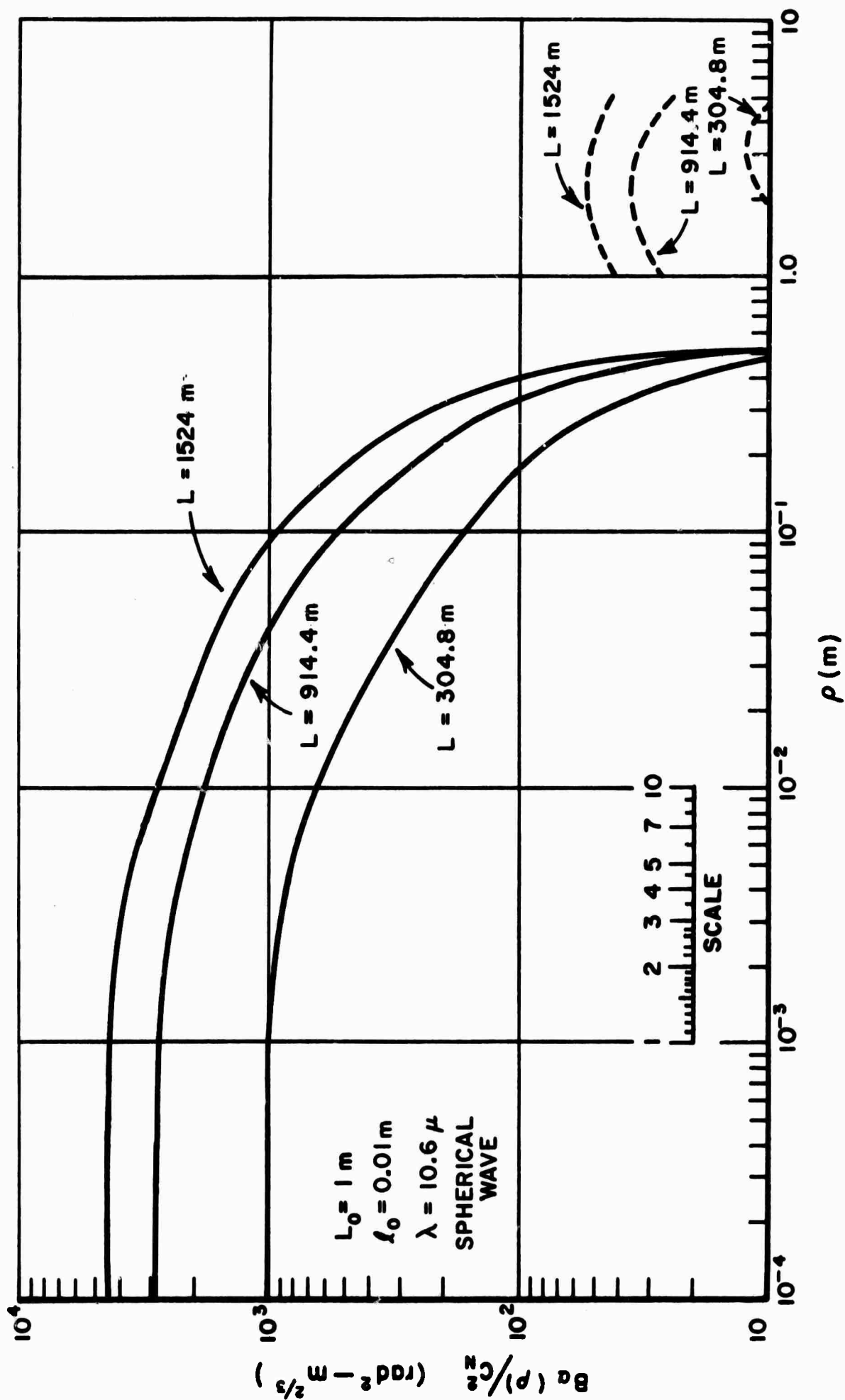


Fig. 33. Small aperture elevation angle of arrival correlation versus separation for spherical wave input, $L_0 = 1 \text{ m}$, $l_0 = 0.01 \text{ m}$.

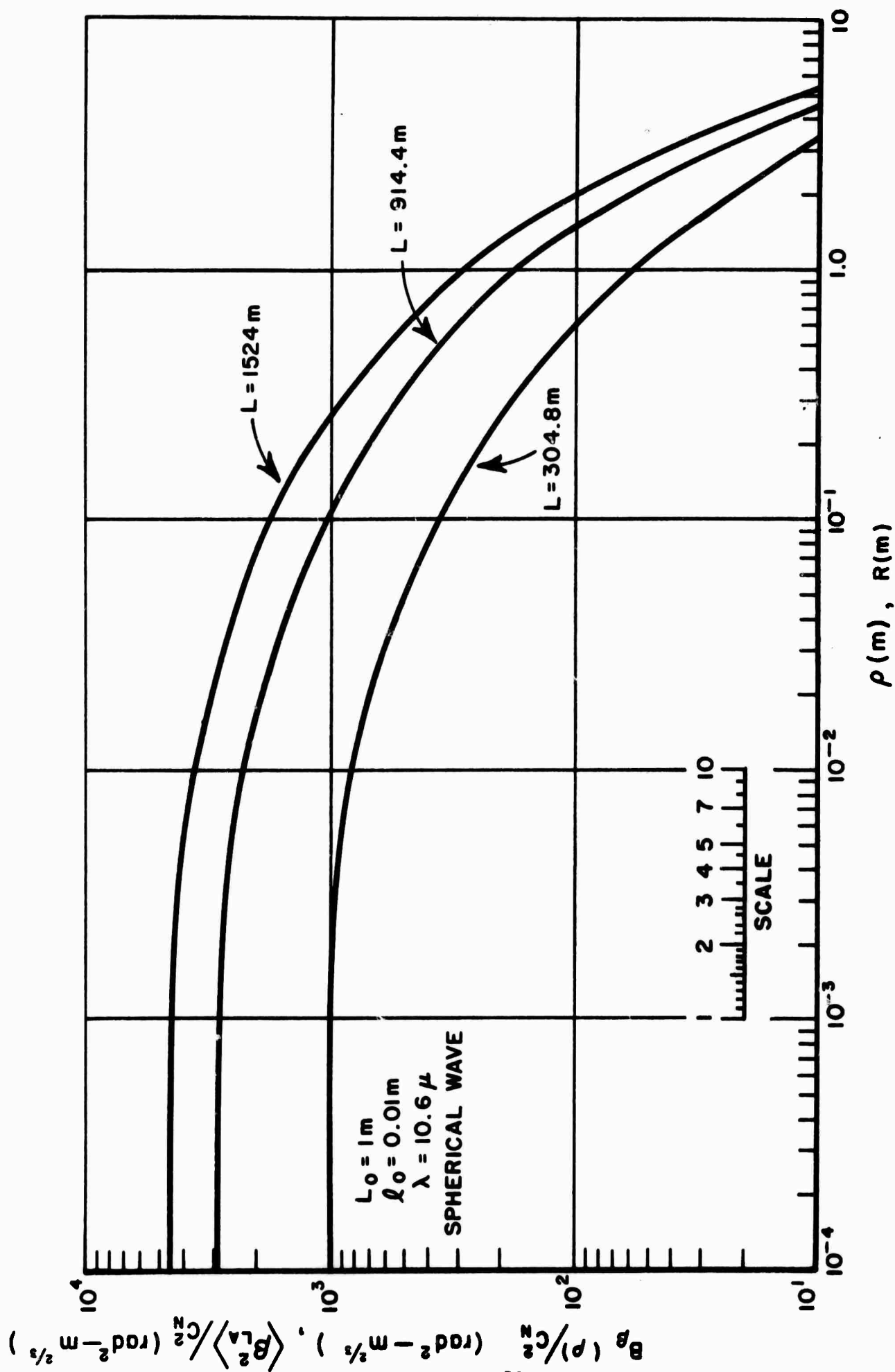


Fig. 34. Small aperture azimuth angle of arrival correlation versus separation and large aperture mean square angle of arrival versus separation radius for spherical wave input, $L_0 = 1 \text{ m}$, $l_0 = 0.01 \text{ m}$.

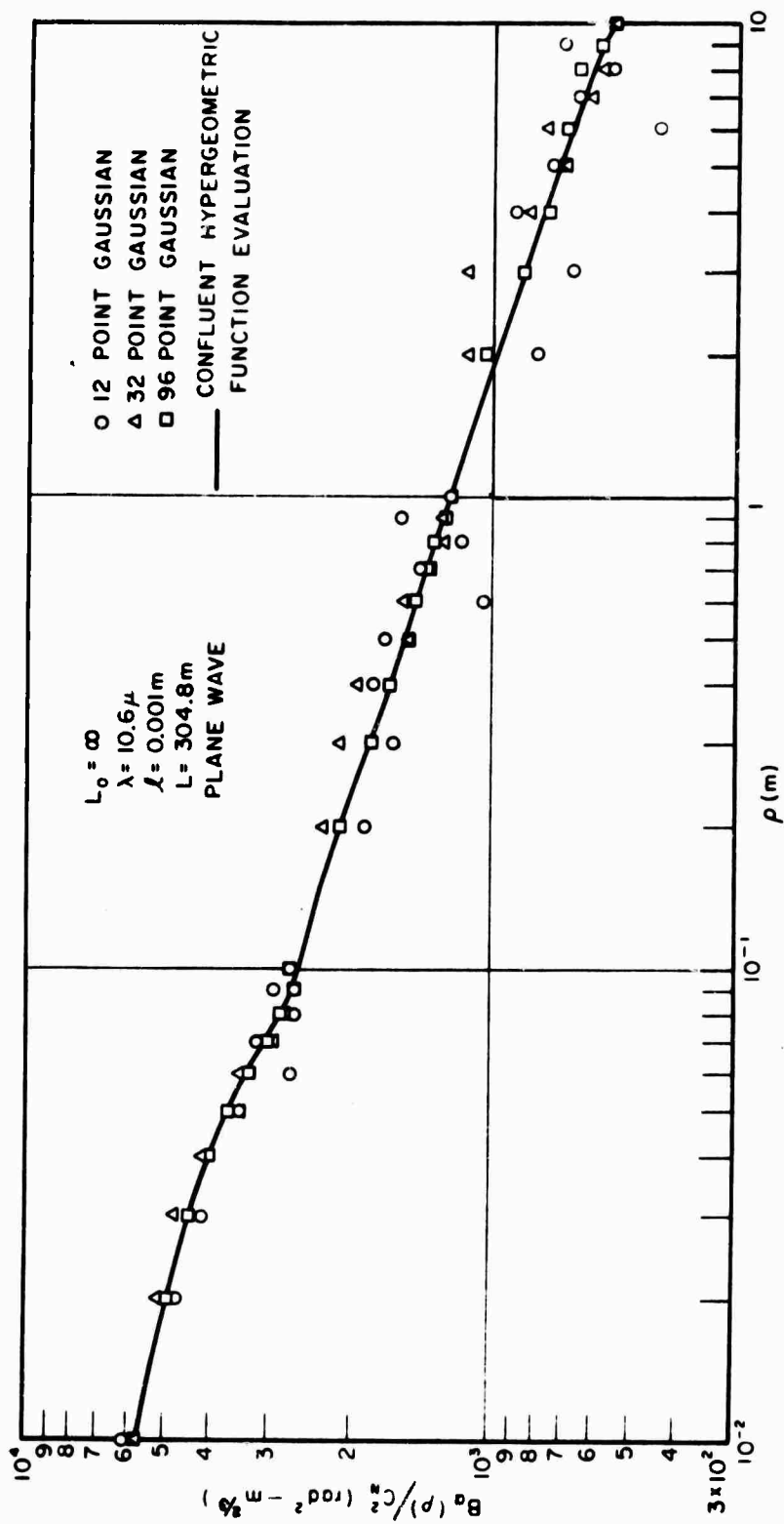


Fig. 35. Comparison of numerical techniques used to calculate small aperture angle of arrival correlation functions.

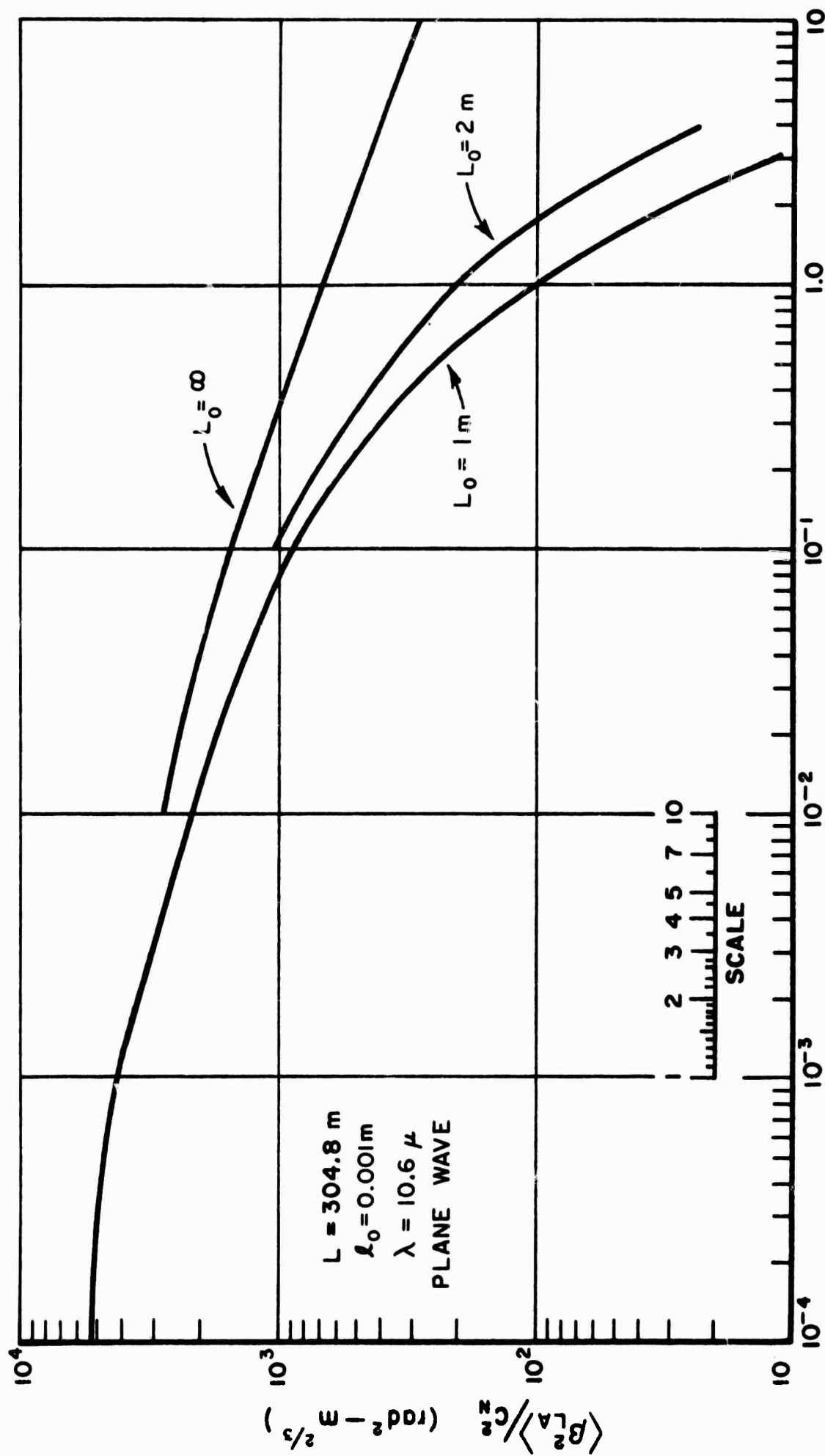


Fig. 36. Large aperture mean square angle of arrival versus aperture radius for three outer scales.

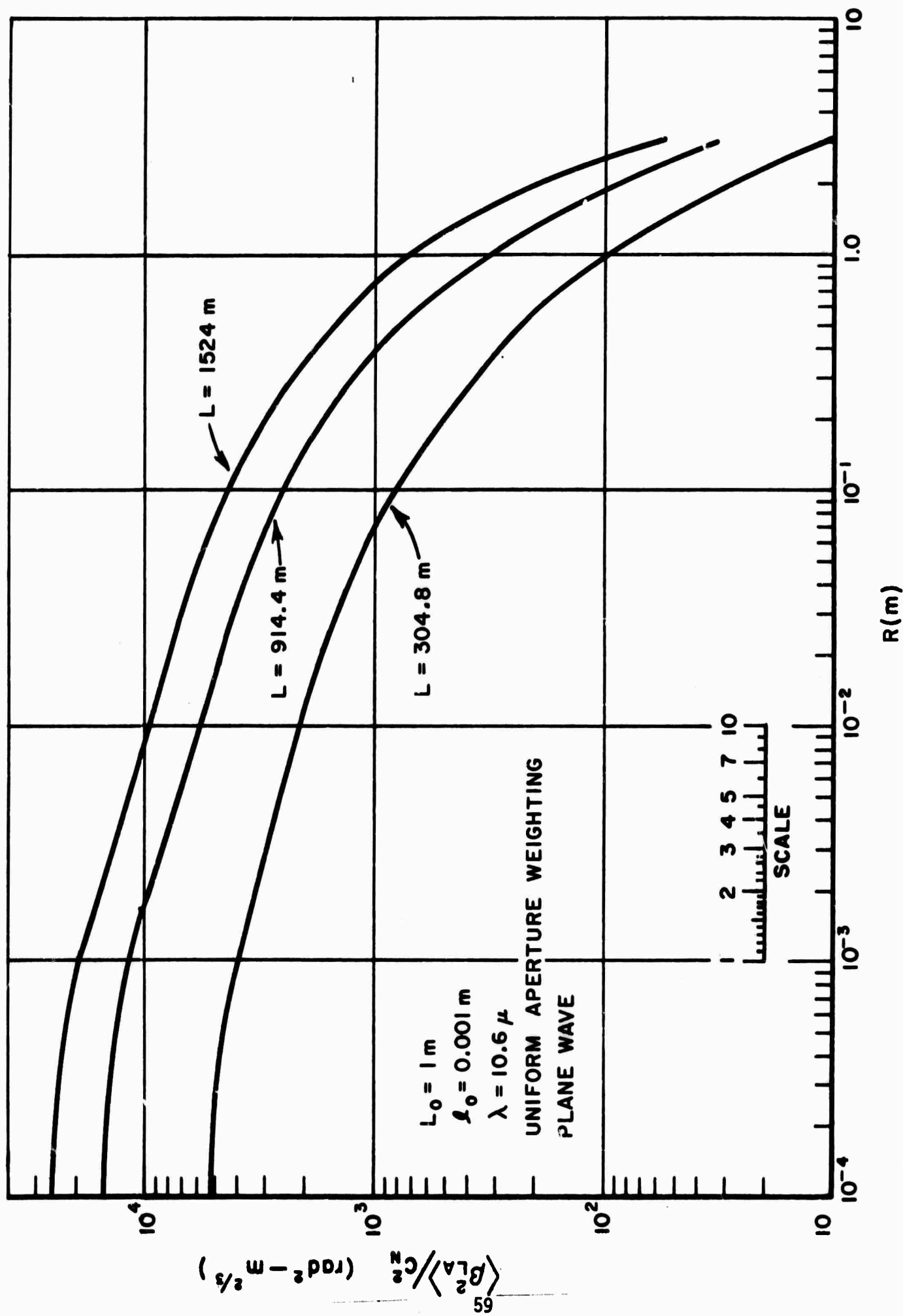


Fig. 37. Large aperture mean square angle of arrival versus aperture radius for three ranges.

This concludes the presentation of data. Large and small aperture angle of arrival data predicting experimental results have been calculated for a range of typical cases. The effects of range, inner and outer scales, separation and aperture size have all been demonstrated.

Since all of the equations derived in this report are functions of $D_s(\rho)$, the validity of these results depends on the validity of the Rytov approximation. This topic will now be briefly considered. The question has been the subject of many discussions[18-26] and the criterion which seems appropriate at this time to the calculations in this report is $D_s(\rho) \ll \pi$. This result was reached by Tatarski from calculations of the second order term of $D_s(\rho)$. [18] A similar result was also reached by DeWoif. [19] To quantify this result we consider ρ much greater than ℓ_0 and set [5, (47.37)]

$$(44) \quad D_s(\rho) = 2.92 C_N^2 k^2 \rho^{5/3} L \ll \pi.$$

For convenience, replace the "much less than π " with $\pi/10$. Thus, we can write Eq. (44) as

$$(45) \quad \rho = \left(\frac{\pi}{29.2 k^2} \right)^{3/5} (C_N^2 L)^{-3/5}.$$

This is shown plotted in Fig. 38.

In Fig. 38 several range, $C_N^2 L$, combinations are shown. We see that for the longest range used earlier, 1524 m and for strong turbulence $C_N^2 = 10^{-14} \text{ m}^{-2/3}$, the maximum permissible separation, ρ , is approximately 9.2 cm. This means that the angle of arrival two-point correlation is valid for $\rho < 9.2 \text{ cm}$ and the large aperture results are valid for $R < 9.2 \text{ cm}$. As the range and turbulence levels decrease we note that the restrictions are relaxed.

It should also be noted that the form used for $D_s(\rho)$ does not include saturation effects due to the outer scale. Since the validity criterion was derived independently of the exact form of the refractive index fluctuations saturation effects may extend the region of validity. Furthermore, it has been suggested the region of validity may be larger than calculated. [5], [27] Measurements by Bouricius and Clifford at .632 μ [27] suggest this result and indicate that more study is required.

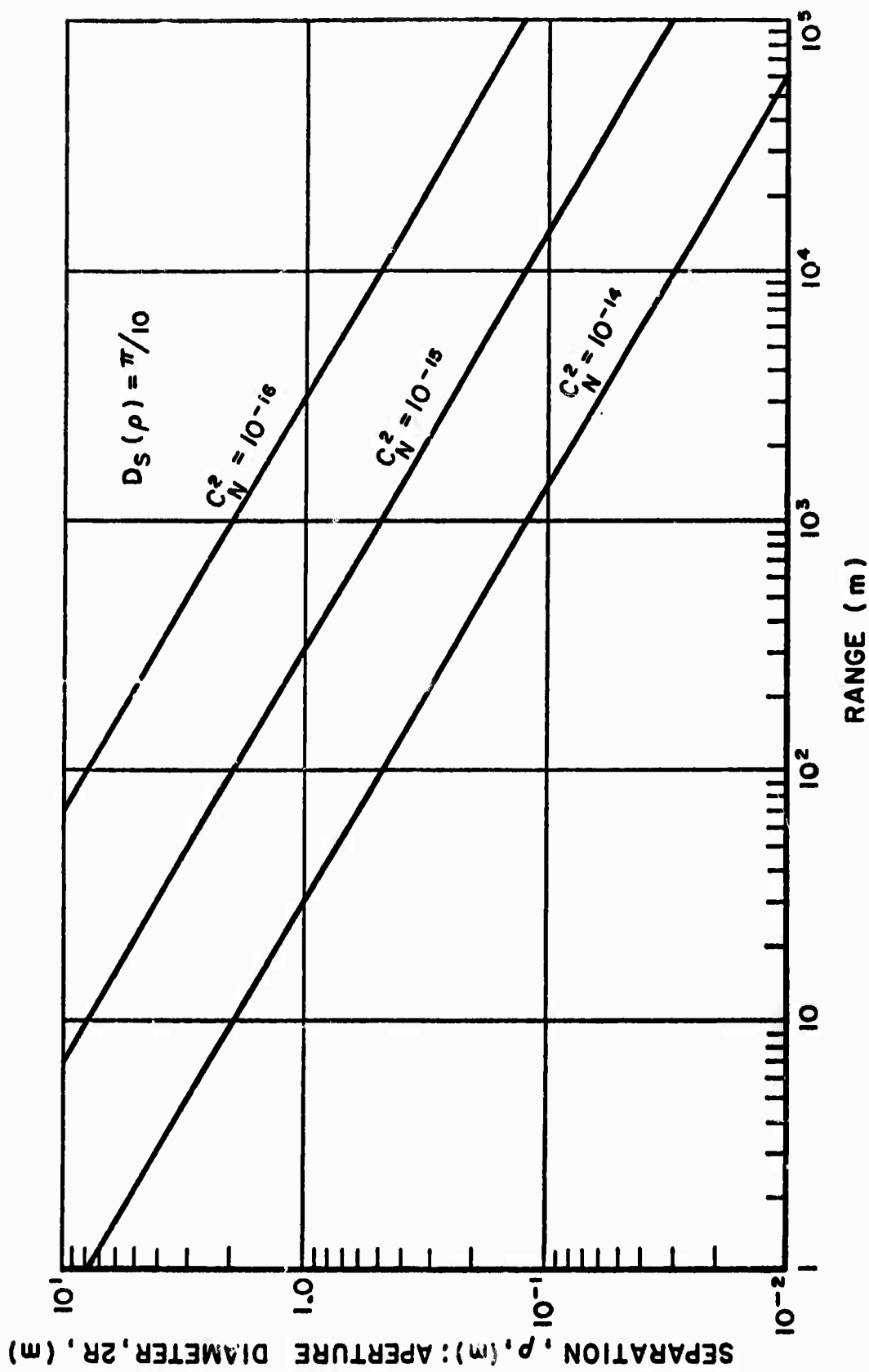


Fig. 38. Areas of validity for Rytov approximation.

To summarize the work presented in this section, data were presented predicting results of various angle of arrival experiments for various conditions. First the formulae to be used for the phase structure function and refractive index turbulence spectra were presented. Then expressions given in previous sections for small aperture arrival correlation functions were evaluated, and plotted. For infinite outer scale the expressions could be written as closed form expressions, for finite outer scale they had to be evaluated numerically. Both elevation and azimuth angle correlation functions, respectively $B_\theta(\rho)$ and $B_\phi(\rho)$, were calculated and graphed for plane waves for ranges 304.8 m, 914.4 m and 1524 m, outer scales of infinity, 1 m and 0.159 m, and inner scales of 0.001 m and 0.01 m. This data was then repeated for spherical waves. The large aperture mean square arrival angle was also evaluated from a previously presented formula. Only a few cases were evaluated because of a synonymy which allowed the small aperture azimuth arrival angle correlation curves as a function of separation, ρ , to be relabeled with large aperture mean square arrival angle as a function of aperture radius, R , thus allowing many of the results to serve double duty. The section was concluded with a discussion of the Rytov approximation on which the phase structure function was based.

VI. ANGLE OF ARRIVAL SYNONYMY

This section deals explicitly with a relationship between the angle of arrival variance for large aperture receiver as a function of aperture radius, R , and the small aperture azimuth correlation function, $B_\phi(\rho)$ taken as a function of ρ . The particular relationship is that they are synonymous over a sizable range of values of the argument. These two situations are shown in Fig. 39 to facilitate the comparison between the two. Figure 39a shows a standard large aperture arrival angle measurement situation. An atmospherically degraded beam from a point source is focussed to a degraded spot. The information about angle of arrival is obtained from the transverse motion of the spot, the arrival angle being proportional to the spot displacement. Figure 39b shows a possible situation for the measurement of small aperture arrival angle correlation function. The angles of arrival at two pinholes are determined independently by monitoring the two pinhole diffraction patterns, the motion of the center of each pattern being proportional to the individual arrival angle. In the case at hand, only the x component of motion is of interest. The pinholes are sufficiently small that the amplitude is constant over the hole. Then the quantity of interest is the correlation of arrival angles between these two pinholes, the correlation being a function of ρ , the separation of the pinholes. In the case of interest the pinholes are separated in the direction perpendicular to the direction in which the spot motion is being monitored, (the x direction in Fig. 39).

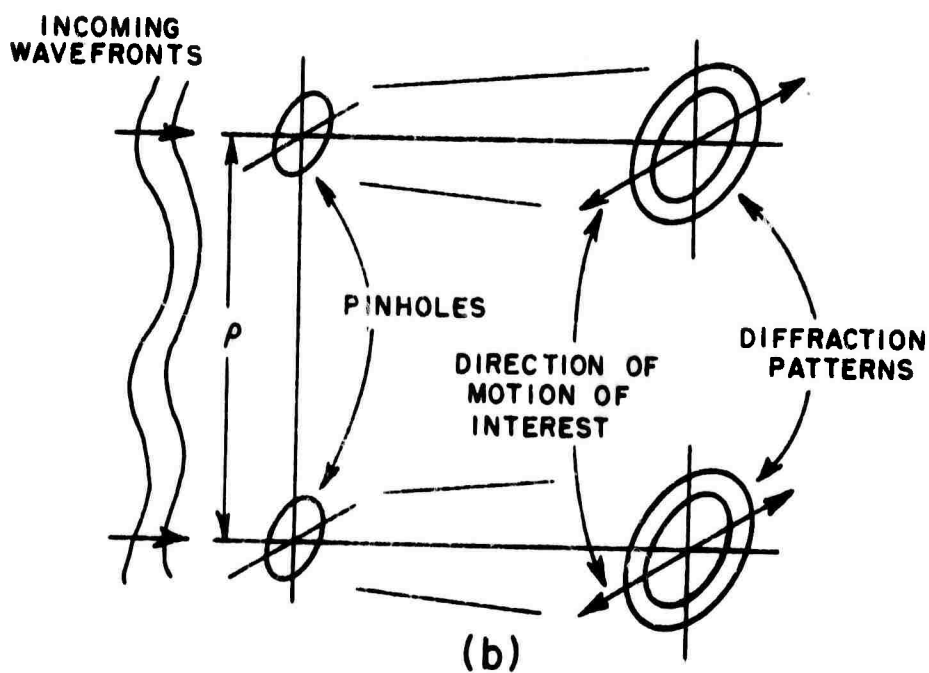
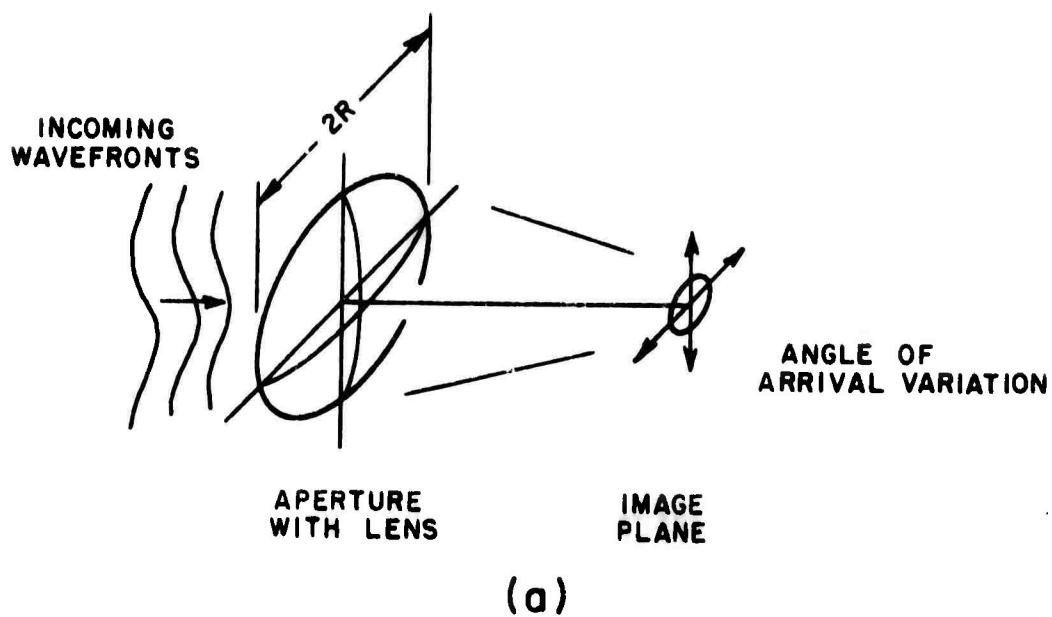


Fig. 39. Comparison of the definitions of the large aperture mean square angle of arrival and the small aperture angle of arrival correlation.

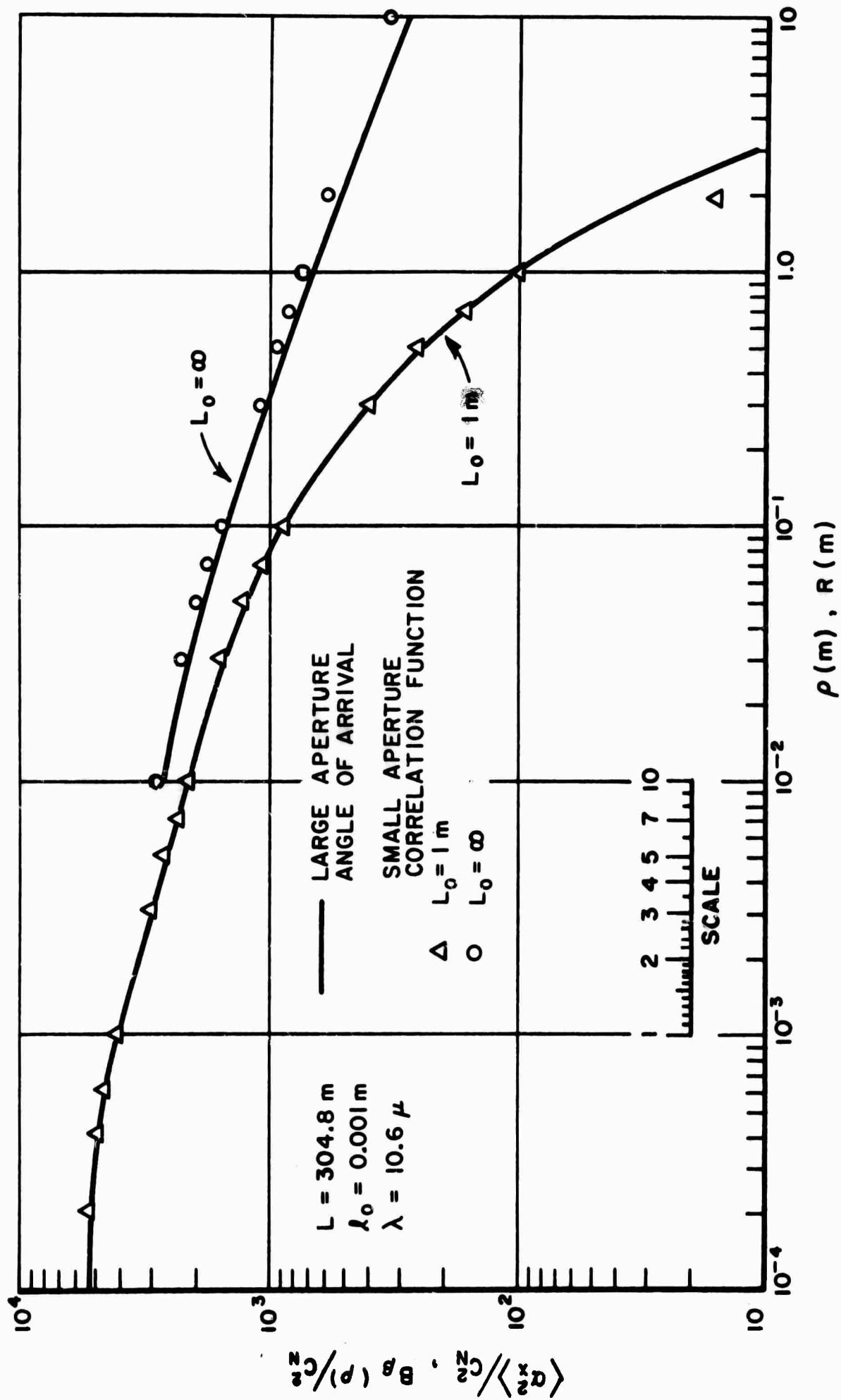


Fig. 40. Comparison of the large aperture mean square angle of arrival and the small aperture azimuth angle of arrival correlation function.

Comparing Eqs. (46) and (47) we see that both expressions can be written in the form

$$(48) \quad 4\pi^2 L \int T(\kappa) F(\kappa) \Phi_N(\kappa) \kappa^3 d\kappa$$

where $T(\kappa)$ is the filter function peculiar to the particular operation, $F(\kappa)$ identifies the type of wave, and $\Phi_N(\kappa)$ is the refractive index turbulence spectrum. Denoting the particular small and large aperture filter functions by $SA(\kappa\rho)$ and $LA(\kappa R)$ respectively, we have

$$(49) \quad SA(\kappa\rho) = J_1(\kappa\rho)/\kappa\rho$$

$$(50) \quad LA(\kappa R) = - (16/\pi R^8 \kappa^2) \int_0^R r^2 dr \int_0^R \rho^2 d\rho \int_0^\pi \cos \gamma [1 - J_0(\kappa \sqrt{r^2 + \rho^2 - 2r\rho \cos \gamma})] d\gamma$$

Equations (49) and (50) describe the manner in which the receiving aperture interprets the angle of arrival. Graphs of these functions are shown in Fig. 41. For convenience in comparison we shall take them both to be functions of the same variable to be called R . We see in this figure that the two filter functions are synonymous over a wide range of κR .

The synonymy is limited with respect to the range of the variable R over which it applies. This occurs because of the relative size of the filter function and the other functions, $F(\kappa)$, $\Phi_N(\kappa) \kappa^3$ in the frequency integral. If the other functions are of significant size only when the filter functions are almost identical, i.e., in the region, $0 < \kappa R < 4$, then the identity will hold. If the other functions have large contributions for $\kappa R > 4$ then the synonymy will break down.

To more quantitatively define the regions of applicability for the angle of arrival synonymy we define $\epsilon(R)$, the error between the two functions relative to the small aperture correlation function,

$$(51) \quad \epsilon(R) = \frac{B_\beta(R) - \langle \alpha_x^2 \rangle}{B_\beta(R)} .$$

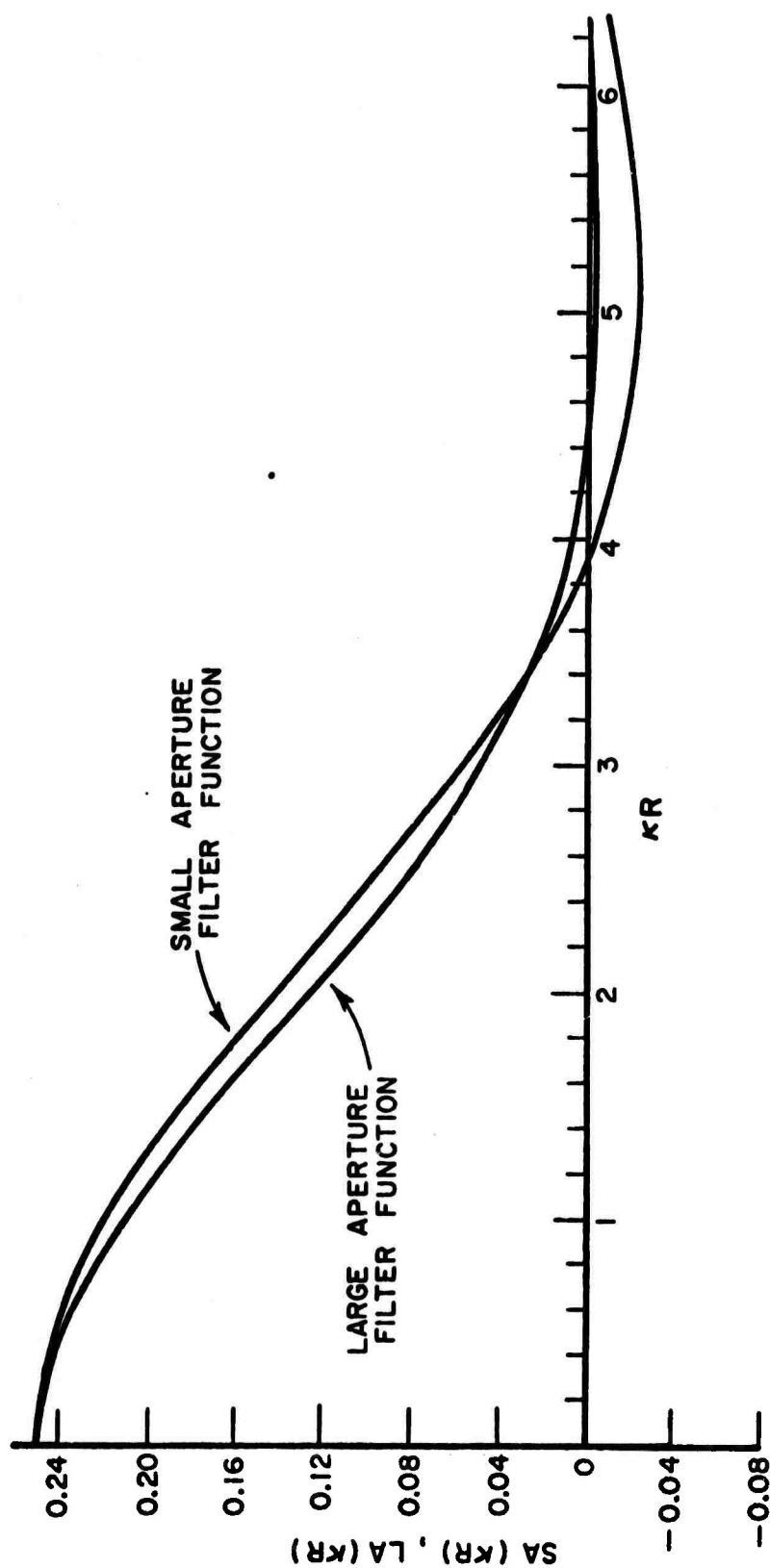


Fig. 41. Comparison of the large and small aperture angle of arrival filter functions.

The numerator of Eq. (51) is given by an integral, $I_D(\kappa R)$ of the difference between Eqs. (46) and (47). Using the difference function $\Delta(\kappa R)$ given in Eq. (52) and shown in Fig. 42,

$$(52) \quad \Delta(\kappa R) = SA(\kappa R) - LA(\kappa R)$$

the numerator integral is

$$(53) \quad I_D(\kappa R) = 4\pi^2 L \int_0^{\infty} \Delta(\kappa R) F_S(\kappa) \phi_N(\kappa) \kappa^3 d\kappa.$$

For a plane wave, $F_S(\kappa)$ varies between 1 and 2 and has little effect, thus, making $\Delta(\kappa R)$ and $\kappa^3 \phi_N(\kappa)$ the two functions of most interest.

We now proceed to examine $\epsilon(R)$ qualitatively, but in some detail to determine the approximate functional dependence. This is to be done by examining the curves for $SA(\kappa R)$, $LA(\kappa R)$, $\Delta(\kappa R)$, and $\kappa^3 \phi_N(\kappa)$ and the various ways they can combine for various values of R . These curves are plotted quite precisely in Figs. 41, 42, and 43, using for $\phi_N(\kappa)$ the Von Karman spectrum given in Eq. (33). The various functions are compared in Fig. 44 for several values of R . The effect of choosing various values of R is to select particular horizontal scales for the filter functions $SA(\kappa R)$, $LA(\kappa R)$ and $\Delta(\kappa R)$. Thus, as seen in Fig. 41, $LA(\kappa R)$ goes essentially to zero at $\kappa = 4.4/R$ and $SA(\kappa R)$ has its first zero at $\kappa = 3.9/R$. Fig. 42 shows that the difference function, $\Delta(\kappa R)$ has its first zero at $\kappa = 3.4/R$, pretty much in the same region. Examining curves in Fig. 44a and we see that for $R \ll \ell_0$ the small and large aperture filter functions are nearly constant over the complete range of $\kappa^3 \phi_N(\kappa)$ so that $B_\beta(R)$ and $\langle \alpha_x^2(R) \rangle$ are identical, each being given by that integral over $\kappa^3 \phi_N(\kappa)$. For $R = 4.4/\ell_0$, comparing Figs. 44a and 44c, we see that both $LA(\kappa R)$ and $SA(\kappa R)$ go to zero at about the same place that $\kappa^3 \phi_N(\kappa)$ becomes very small. For that case both curves are finite over the range $0-1/L_0$, the product at any point being less than the value of either curve. The integral over the product is then starting to decrease. This is the region of R where the curves of $B_\beta(\rho)$ and $\langle \alpha_x^2(R) \rangle$ start to decrease, as shown on graphs of these functions. Further the value of the error $\int \Delta(\kappa R) \kappa^3 \phi_N(\kappa) d\kappa$ has been increasing with R and has possibly a local maximum because $\Delta(\kappa R)$ has a negative portion where $\kappa^3 \phi_N(\kappa)$ is still finite.

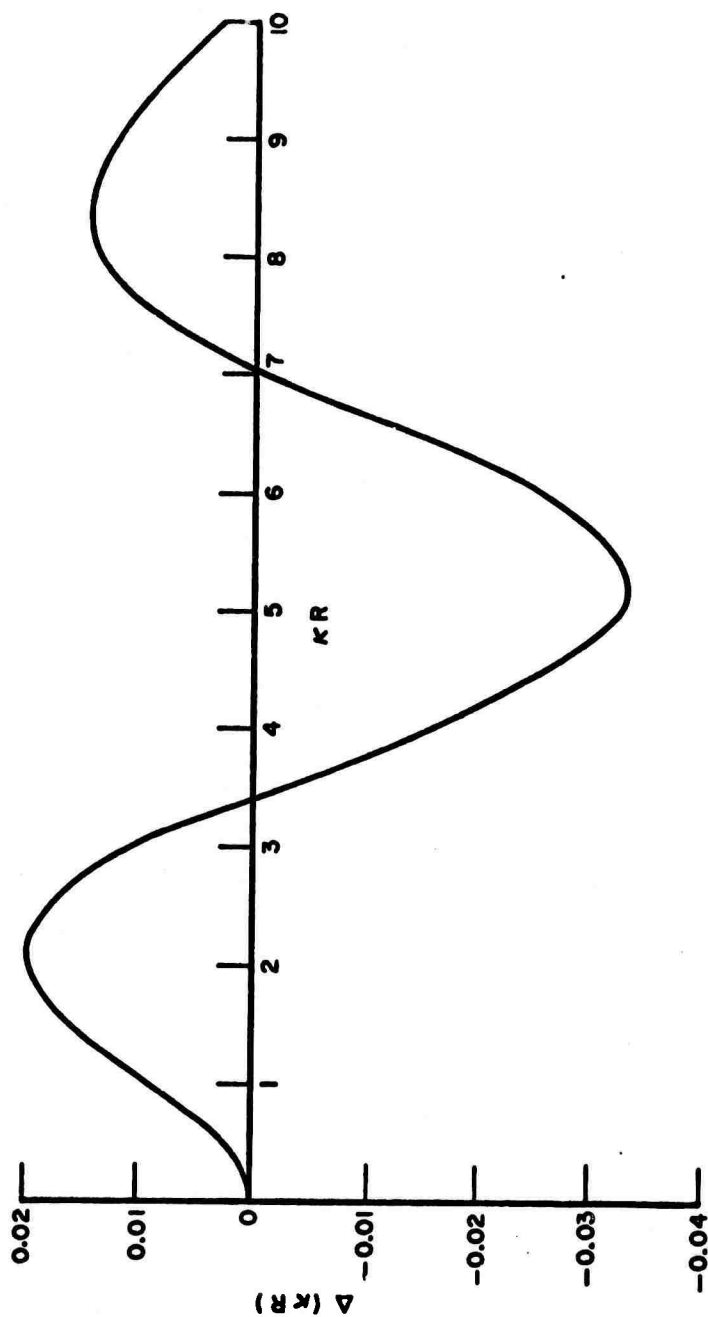
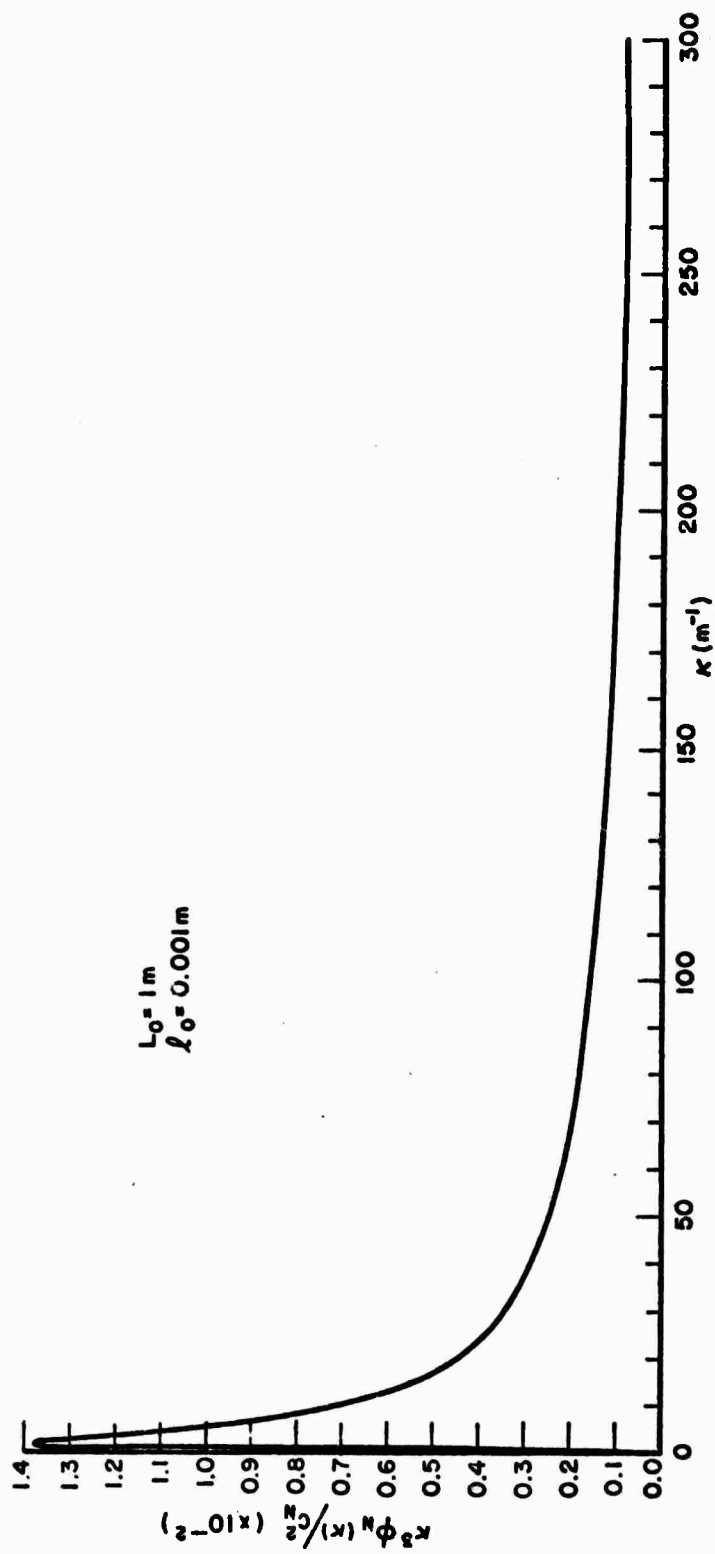
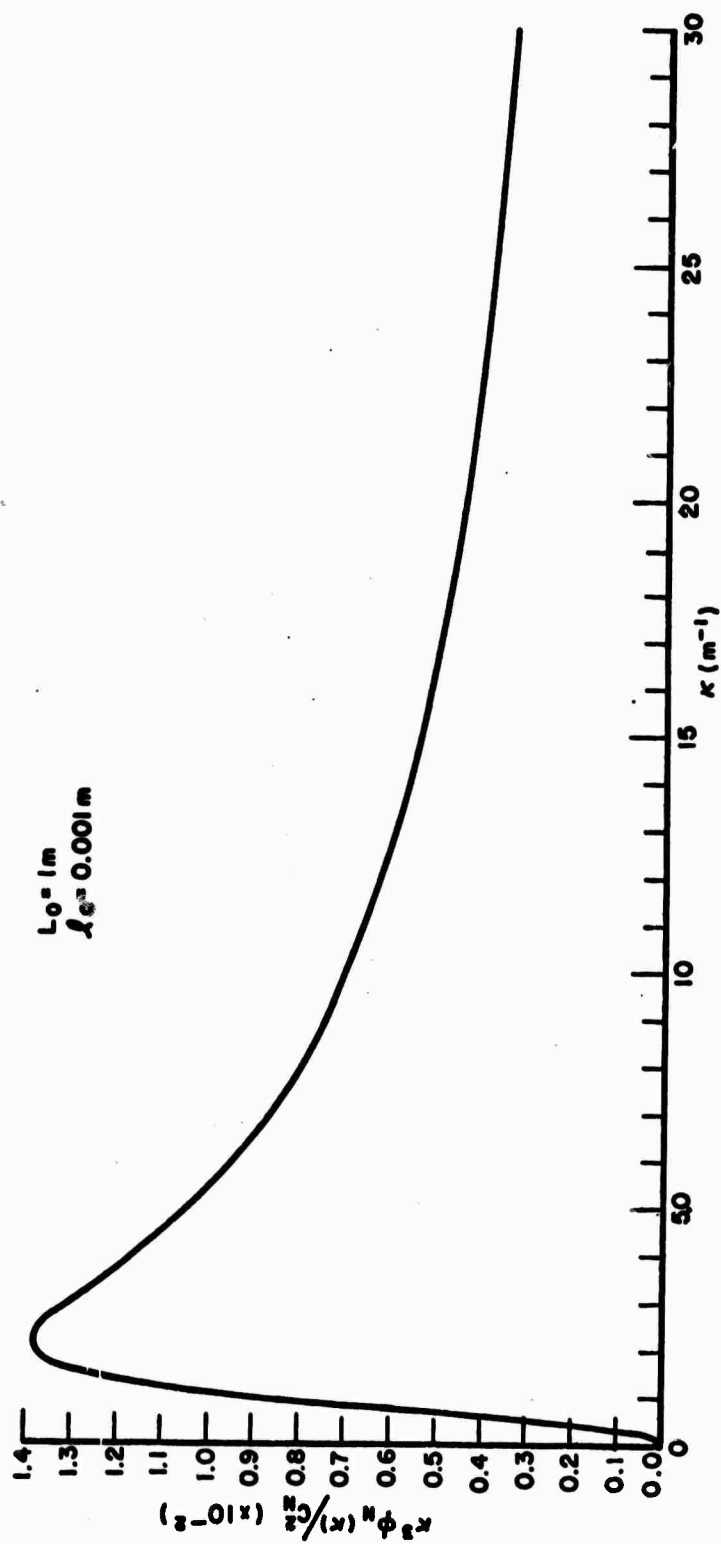


Fig. 42. Large and small aperture angle of arrival difference function versus spatial frequency.



(a)

Fig. 43. Modified refractive index fluctuation spectrum for finite outer scale versus spatial frequency.



(b)

Fig. 43. (Contd.)

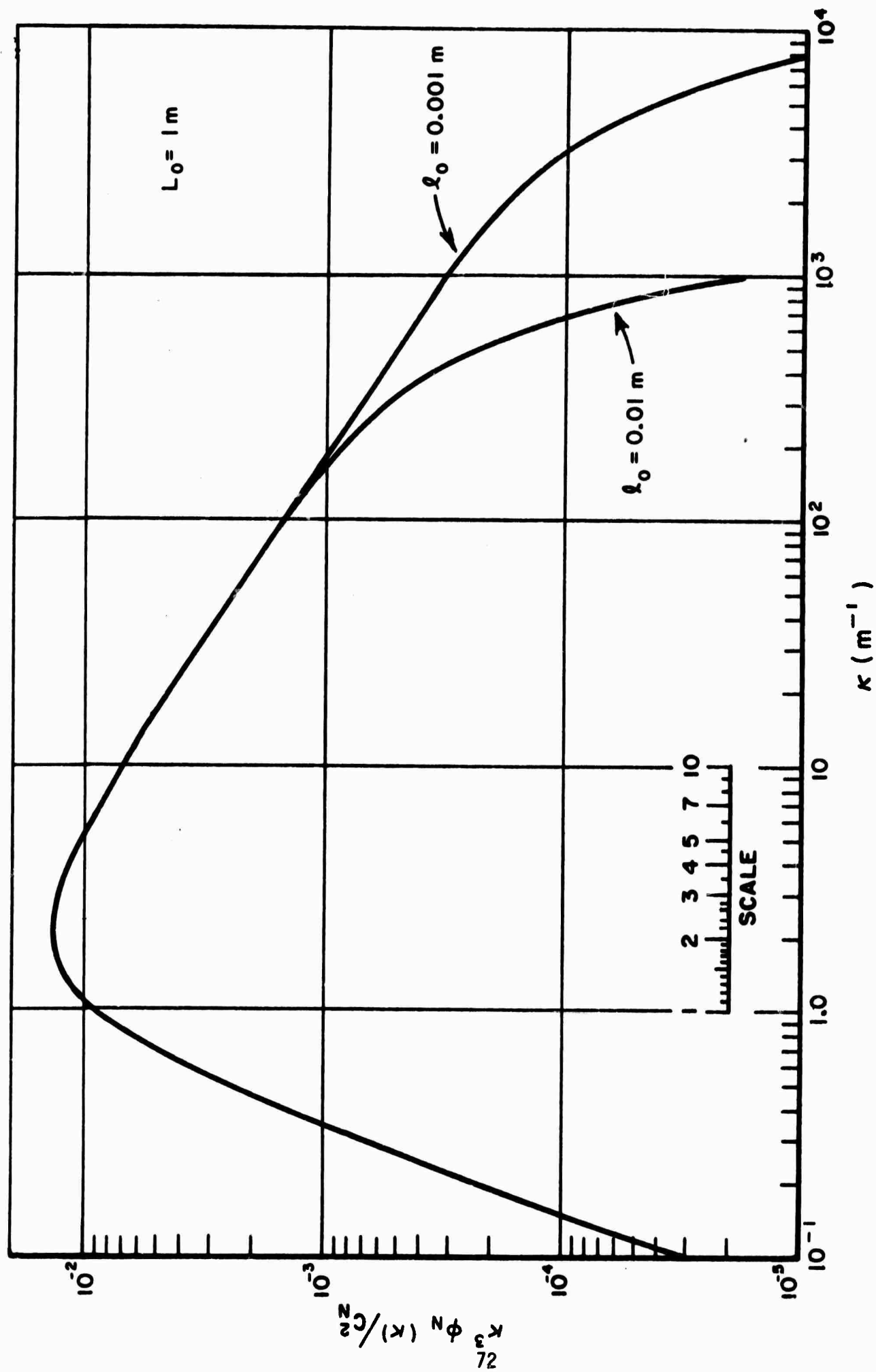


Fig. 43. (Contd.)
(c)

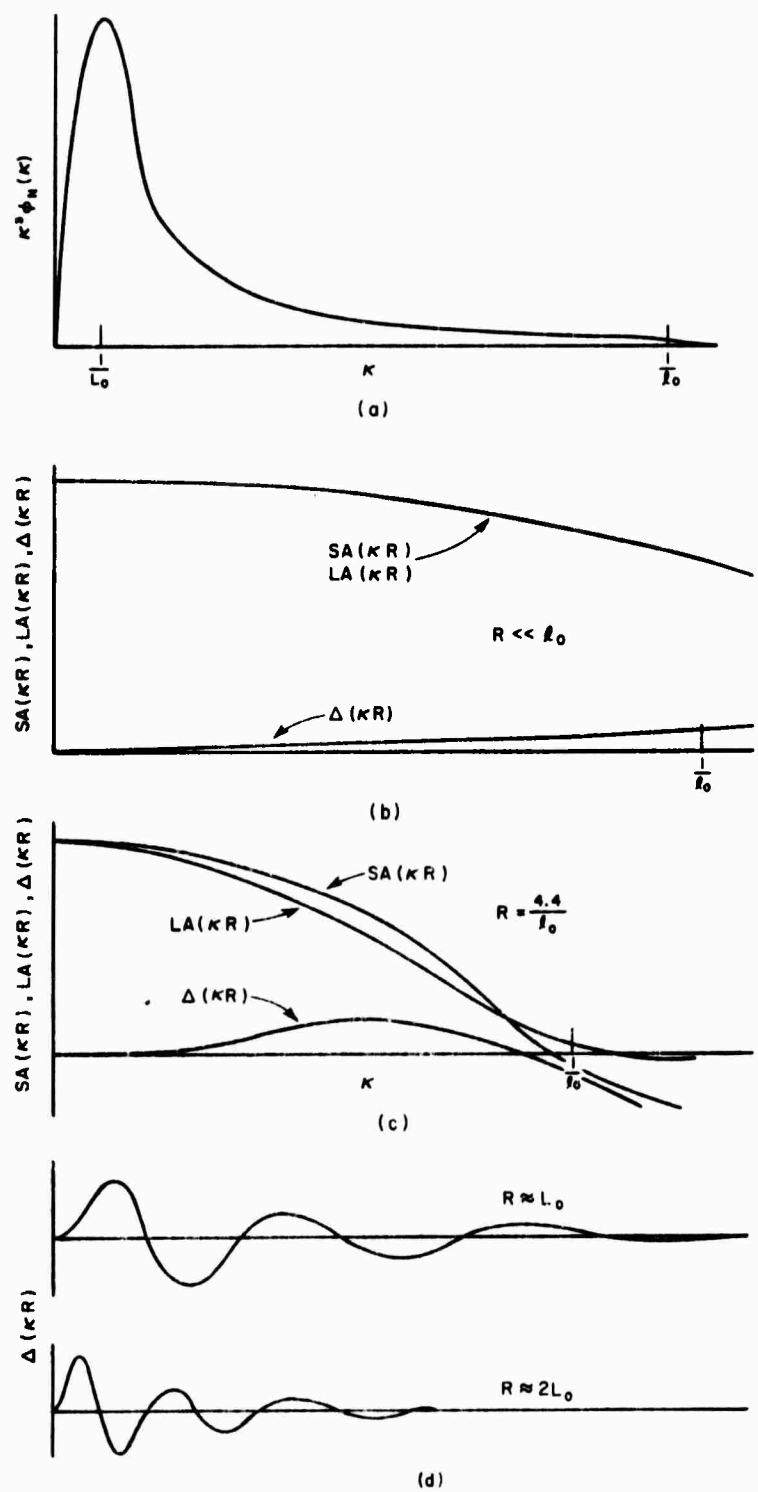


Fig. 44. Comparison of large and small aperture filter functions with the modified refractive index fluctuation spectrum.

For R in the region of L_0 , comparing Figs. 44a and 44d shows that $\Delta(\kappa R)$ and $\kappa^3 \phi_N(\kappa)$ both have large positive portions in the region of $\kappa \approx 1/L_0$. One would expect a local maximum in the error around this region. As R increases slightly past L_0 , the first zero of the $\Delta(\kappa R)$ curve approximately coincides with the peak of the $\kappa^3 \phi_N(\kappa)$ curve so that the product is positive for $\kappa < 1/L_0$ and negative for $\kappa > 1/L_0$. One would expect the error to decrease for this region of R . Finally as R becomes still larger, the error curve will oscillate. This expected qualitative behavior is sketched in Fig. 45.

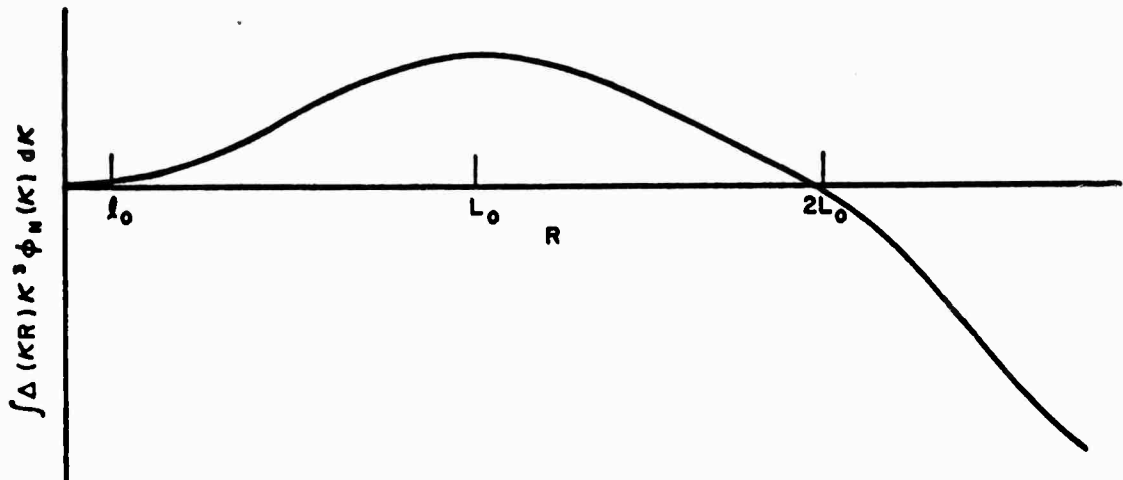


Fig. 45. Integrated large and small aperture angle of arrival difference function.

One can further examine the relative error, ϵ , defined in Eq. (51). In particular for the case where $R < L_0$ the product of $LA(\kappa R)$ and $\kappa^3 \phi_N(\kappa)$ becomes quite small, being limited for small κ by $\kappa^3 \phi_N(\kappa)$ and for large κ by $LA(\kappa R)$. Then $\langle \alpha_x^2(R) \rangle$ in Eq. (51) is relatively small and $\epsilon(R)$ approaches unity. Thus the asymptotic value of $|\epsilon(R)|$ is 1.00, i.e., 100% error. The expected qualitative behavior for $\epsilon(R)$ is then plotted using the data on $\Delta(\kappa R)$, $SA(\kappa R)$ and the asymptotic value. The plot is given in Fig. 46.

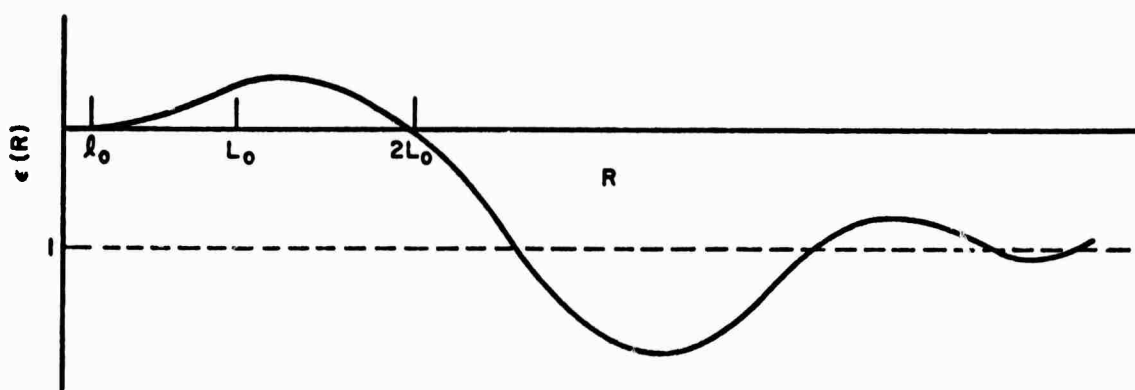


Fig. 46. Angle of arrival synonymity error function showing asymptotic behavior.

These qualitative results are confirmed by the quantitative numeric evaluation in Eq. (53), (including $F_S(\kappa)$) shown in Fig. 47. These numeric calculations required considerable computation time so only enough points were calculated to show the nature of the curves. Thus, some oscillations have more than likely been suppressed and the final value of $\epsilon(R)$ was not reached. Accuracy in these calculations was difficult to obtain, however, the results are certainly correct to at least order of magnitude and demonstrate the behavior predicted earlier.

Three cases are shown in Fig. 47 corresponding to earlier calculations. The first characteristic we note is that $\epsilon(R)$ is fairly small for $R < L_0$. This implies that for aperture diameters less than twice the outer scale, the large aperture mean square angle of arrival can be approximated by the small aperture azimuth correlation function. From Fig. 47 we see that this error will be on the order of 10%. Second, we note the range has very little effect as is to be expected. What effect the range, L , does have is incorporated in $F_S(\kappa)$.

To summarize, in this section, we have stated that the large aperture angle of arrival mean square value and the small aperture azimuthal angle of arrival correlation function are synonymous. The functional dependence was demonstrated to be very nearly equal for typical cases. The relationship was examined in the spectral domain both qualitatively and quantitatively showing that the results should be expected to be well within ten percent for values of the argument up to the outer scale.

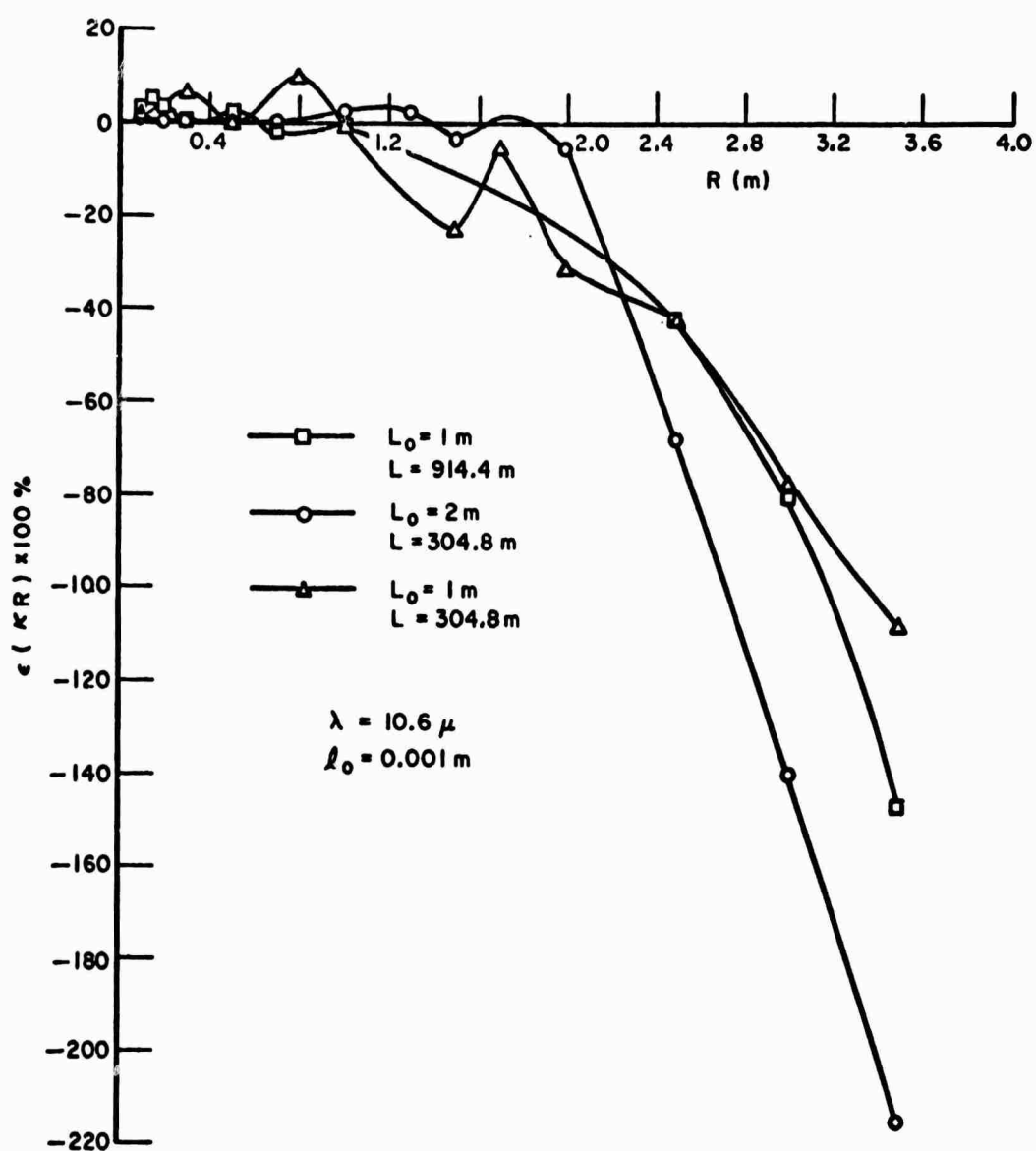


Fig. 47. Angle of arrival synonymity error function for two outer scales and two ranges.

VII. SUMMARY

In this report the subject of angle of arrival of light beams degraded by propagation through atmospheric turbulence has been considered. Data on arrival angle experiments was calculated for two types of experiments for a wide variety of cases and an equivalence between two types of angle of arrival experiments was demonstrated. In Chapter II the subject was introduced and reviewed, and the literature enumerated. It was pointed out that there were two approaches to angle of arrival considerations, one using a pair of pinhole apertures and the other using a single large aperture. In Chapter III the area of small aperture angle of arrival calculations was reviewed in detail, the basic theoretical expressions being derived. The calculation of large aperture angle of arrival was discussed in Chapter IV. In Chapter V the analytic expressions derived in Chapters III and IV were evaluated using a particular expression for the refractive index spatial spectrum, namely the Von Karman spectrum. The results were presented graphically for the two angle of arrival situations for variety of cases including various inner and outer scales. The Rytov approximation used in the derivation of the phase structure function used was considered and a graph given showing the expected range of validity the calculations. In Chapter VI a synonymity was presented between the large aperture angle of arrival mean square value expressed as a function of aperture radius and the small aperture azimuth angle of arrival correlation function taken as a function of aperture separation. This synonymity was used in Chapter V to simplify calculations and also offers the possibility of simplification of experimental measurements. The limitations on the synonymity were demonstrated.

APPENDIX A DISCUSSION OF REFRACTIVE INDEX FLUCTUATION SPECTRA

Various forms of the refractive index fluctuation spectra have been used to find solutions of the wave equation for an inhomogeneous random media. Two forms which have been used recently are compared in this appendix. The choice of one of the constants is explained and several interesting characteristics noted. The derivations of these spectra are not presented since they are outside the scope of this report.

Kolmogorov theory predicts that the refractive index structure functions should have the following asymptotic behavior

$$(A1) \quad D_N(r) = \begin{cases} C_N^2 \ell_0^{2/3} \left(\frac{r}{\ell_0}\right)^2 & 0 < r \ll \ell_0 \\ C_N^2 r^{2/3} & \ell_0 \ll r \ll L_0 \end{cases}$$

where

ℓ_0 = inner scale of turbulence

L_0 = outer scale of turbulence

C_N^2 = structure constant of the turbulence.

It can be shown that the Kolmogorov spectrum as used by Tatarski in [5] and given in Eq. (A2)

$$(A2) \quad \Phi_N(\kappa) = .033 C_N^2 e^{-\kappa^2/\kappa_m^2} \kappa^{-11/3}$$

$$\kappa_m = \frac{5.92}{\ell_0}$$

has a structure function of the form

$$(A3) \quad D_N(r) = 1.67 C_N^2 \kappa_m^{-2/3} \left[{}_1F_1 \left(-\frac{1}{3}, \frac{3}{2}, -\frac{\kappa_m^2 r^2}{4} \right) - 1 \right]$$

where ${}_1F_1$ signifies a confluent hypergeometric function. Further, it can be shown the confluent hypergeometric function has the proper asymptotic behavior such that Eq. (A1) is satisfied.

Another form of $\Phi_N(\kappa)$ is the Von Karman spectrum which includes outer and inner scale effects. Several algebraic forms have been used but they can be generalized to

$$(A4) \quad \Phi_N(\kappa) = \frac{.033 C_N^2 e^{-\kappa^2/\kappa_m^2}}{(\kappa^2 + \kappa_0^2)^{11/6}}$$

with

$$\kappa_0 = \frac{A}{L_0}$$

where A is a normalization constant. The value of A has been chosen as 1 in [17] and 2π in [28]. For $L_0 = \infty$, Eq. (A4) reduces to Eq. (A3) as expected.

The value of A used in this report is 1. The reason for this choice will now be explained. We note that when $A = 2\pi$, the effect is to normalize L_0 to a new value L'_0 such that

$$(A5) \quad L'_0 = \frac{L_0}{2\pi}.$$

The physical interpretation of L_0 is that it is a characteristic dimension of saturation effects. To examine this situation the refractive index spectrum and structure function calculated from Eq. (A3) and Eq. (A4) and the resulting phase structure function are shown in Figs. A1-A3 respectively. Dashed lines have been added at $\rho = 1/\kappa = L_0$ for $L_0 = 1$ and $L'_0 = 1/2\pi$.

Two interesting characteristics are noted. First, all of the curves tend to saturate at a value predicted approximately by

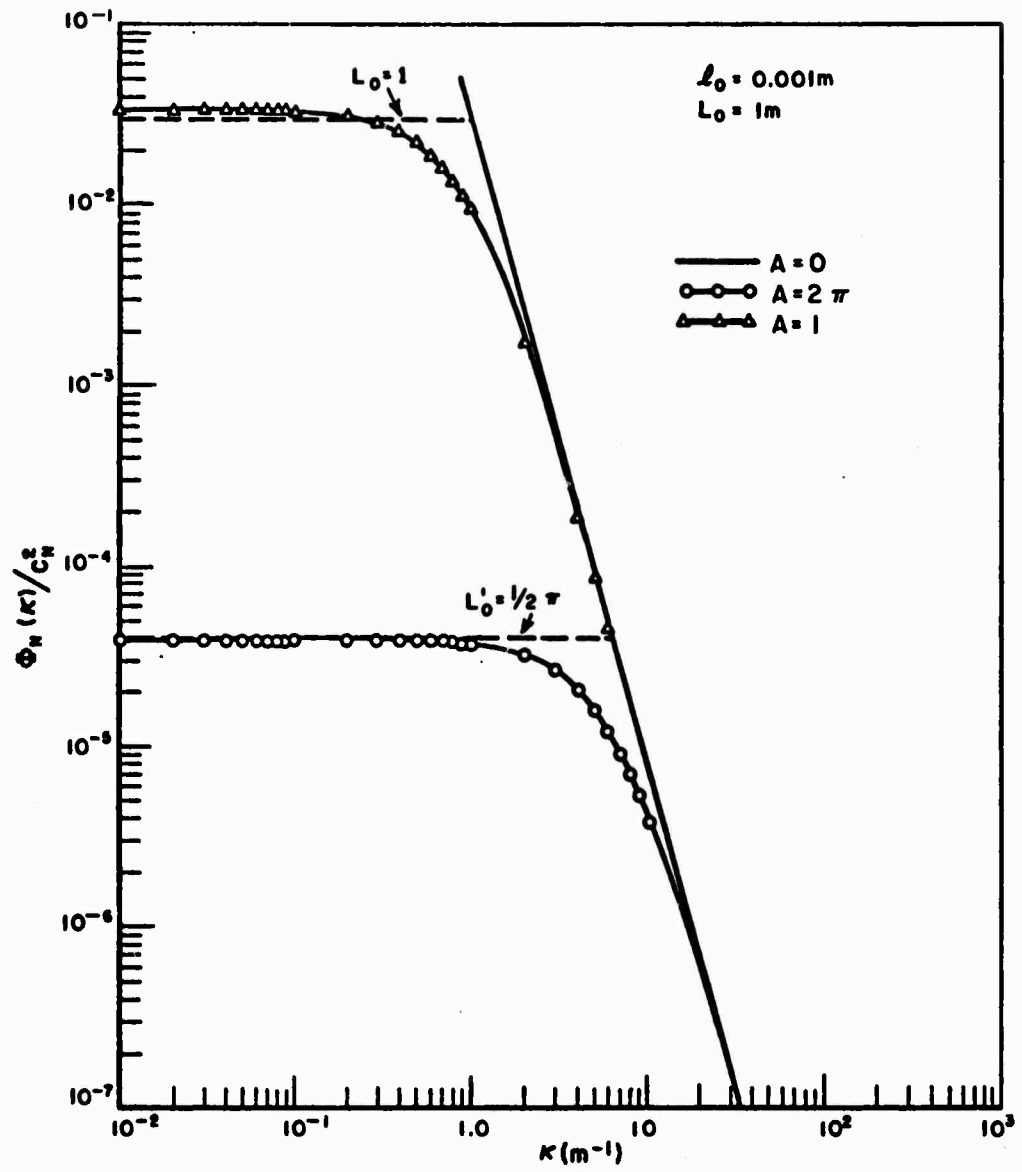


Fig. A1. Refractive index fluctuation spectrum versus spatial frequency.

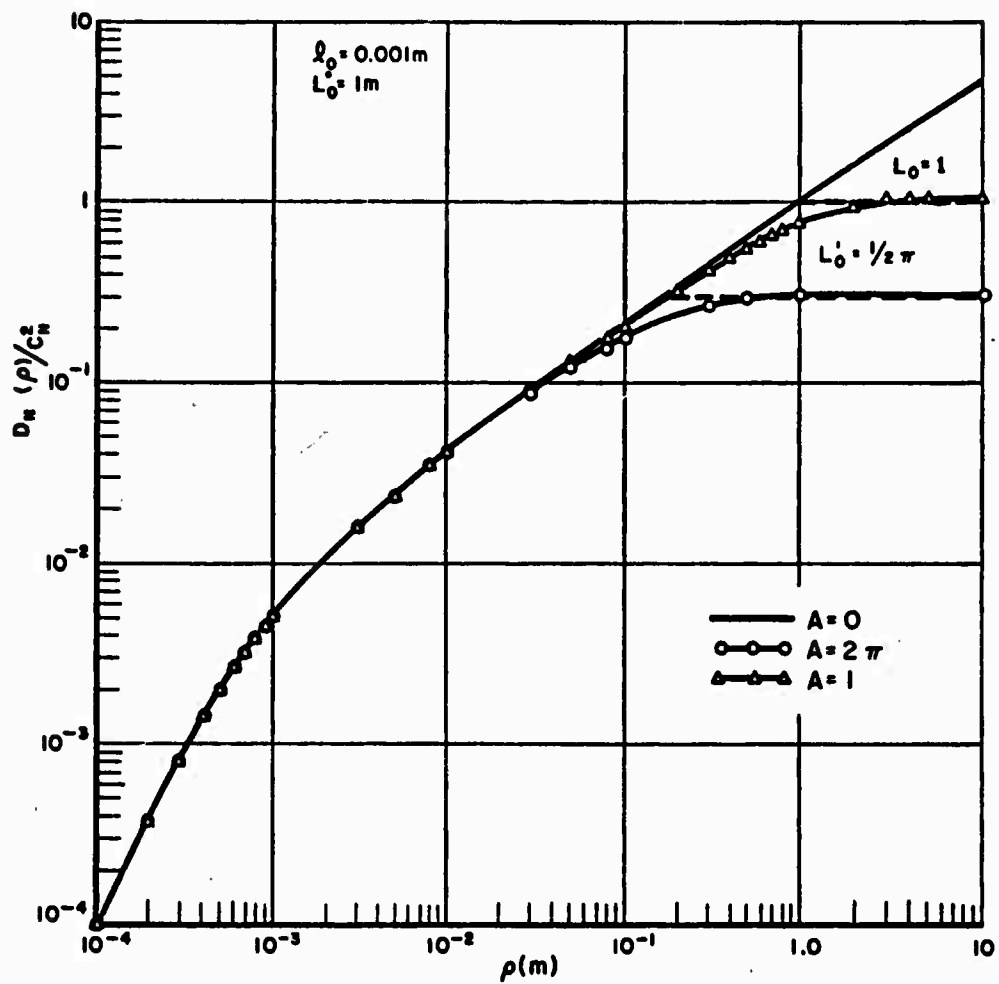


Fig. A2. Refractive index fluctuation structure function versus separation.

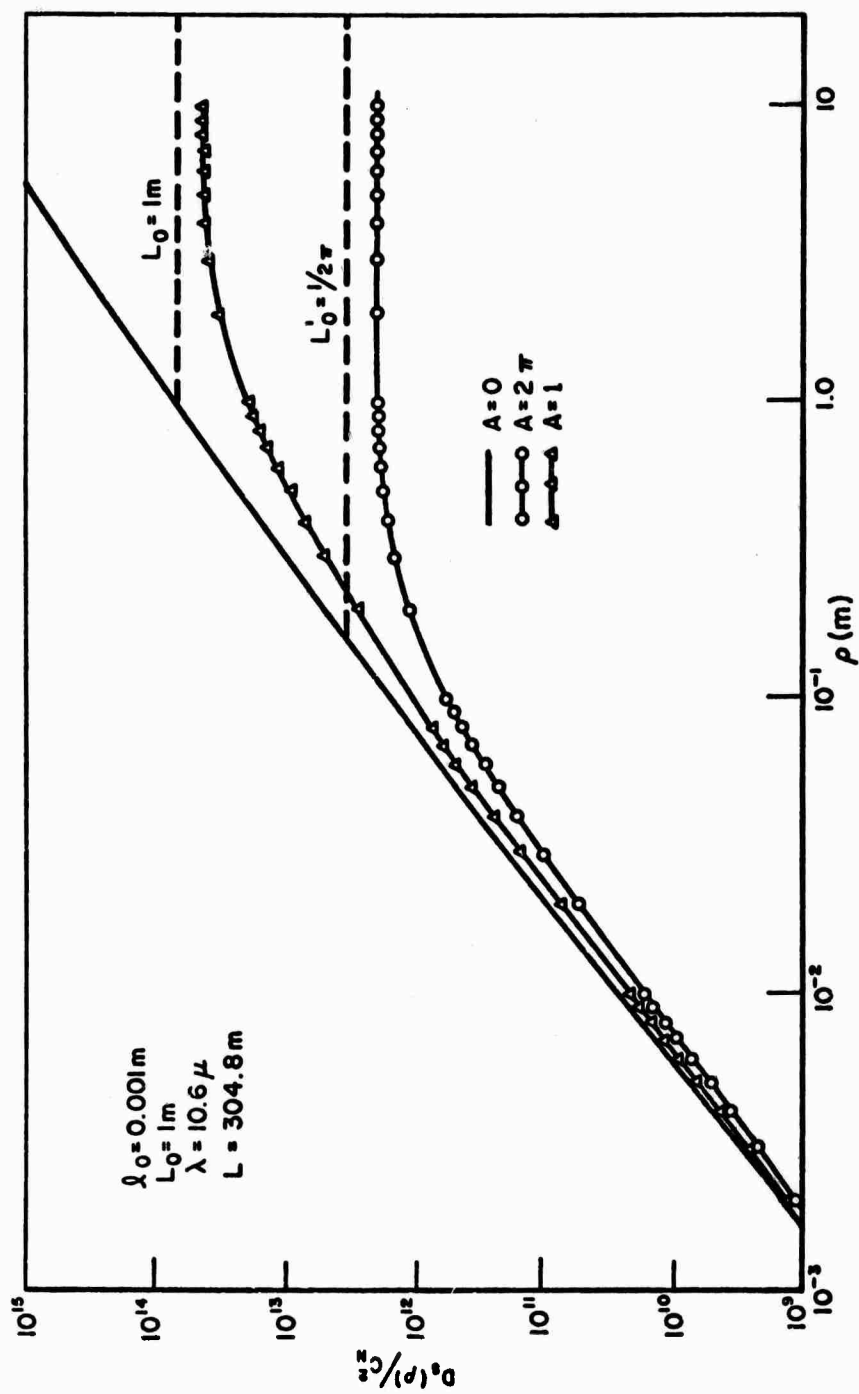


Fig. A3. Phase structure function versus separation.

the Kolmogorov spectrum at $\rho = 1/\kappa = L_0$. Secondly, the break point of the saturation occurs at the same point. These two characteristics are consistent with the original definition of the outer scale, L_0 , and the use of $A = 2\pi$ merely clouds the issue. Thus, for this report A is chosen to be one.

Another interesting characteristic is seen in Fig. A3. The slope of the phase structure function in the inertial subrange is not unique. Since the effect of the outer scale is to cause saturation the slope must change continuously from that of square law to zero. Only for the special case of $L_0 = \infty$ is the slope a constant. Therefore, the outer scale makes it difficult to predict a unique slope of the phase structure function in the inertial subrange.

Concluding, two refractive index fluctuation spectra have been described and the criteria used to determine one of the constants explained. Several interesting characteristics were demonstrated.

APPENDIX B COMPUTER PROGRAM USED FOR NUMERIC CALCULATIONS

The computer programs used for numeric calculations in this report are presented in this appendix. Each program will be described briefly and data input explained. A listing of the source deck is also presented. All programs were written for use on an IBM 360/75 computer in FORTRAN IV(G). Some subroutines are contained in the IBM Scientific Subroutine Package (360-CM-03X) Version III.

1. Small Aperture Angle of Arrival Calculations

Three programs were written to make the small aperture calculations. The first program evaluates the analytic functions for the angle of arrival mean square and 2 pt. correlation function, using the Kolmogorov spectrum and plane wave input. The second program evaluates the integral expressions using the Von Karman spectrum and plane wave input. The third program evaluates the integral expressions for spherical wave input. These programs also calculate the refractive index fluctuation spectrum and structure function, the phase structure function and the wave structure function. Each program has numerous comment cards to describe the program flow and the variable names correspond closely to variables used in the report.

(a). The computer program used to calculate the angle of arrival correlation functions for the Kolmogorov spectrum is shown in listing (B1). It evaluates the confluent hypergeometric functions for pure real or pure imaginary arguments using formulae taken from Tables of Functions, Jahnke and Emde.

The first card in the input data specifies the parameters, ℓ_0 , L , and λ . The variables are punched into ten column fields in decimal form. They are:

Columns

1-10	$XLO = \ell_0$, the inner scale of the turbulence in meters
11-20	$XL = L$, the range in meters
21-30	$XLAMB = \lambda$, the wavelength in meters.

If $XL = 0$, execution is terminated. The following card specifies the starting point, increment, and number of increments for the separation distance. These variables are:

LISTING B-1

```

C **** 10.6 PROPAGATION PHENOMENON PROGRAM ****
C ***** SMALL APERTURE ANGLE OF ARRIVAL CALCULATION FOR
C THE KOLMOGOROV SPECTRUM *****
C
      COMPLEX G,GD
      REAL*8 RDYP2,XDYP2,RDYP3,XDYP3,B1,B2
C INITIALIZE NORMALIZATION CONSTANTS
      BANORM=1.
      BBNORM=1.
      BAGORM=1.
      BBGORM=1.
C READ DATA
25  READ(5,900)XLO,XL,XLAMB
      IF(XLO.EQ.0.)CALL EXIT
50  READ(5,900)RHOS,DELRH,XNR
      IF(XNR.EQ.0.)GO TO 25
900  FORMAT(3E10.3)
      WRITE(6,1001)
1001 FORMAT('1')
C CALCULATE CONSTANTS
      XK=6.2821/XLAMB
      XKM=5.94/XLO
      D=XKM**2*XL/XK
      NR=XNR+1
      A1=1.088*XL*XKM**.333333
      A2=D**(-.1666667)
      A3=D**(-1.166667)
      B1=DCOS(3.1415927/12.)
      B2=DSIN(3.1415927/12.)
      WRITE(6,1002)XK,XKM,D
1002 FORMAT(/' XK= ',1PE10.3,5X,'XKM= ',E10.3,5X,'D= ',E10.3)
C BEGIN ITERATION ON RHO
      DO 100 I=1,NR
      RHO=RHOS+DELRH*FLOAT(I-1)
      G=XKM**2*RHO**2/4.
      XGD=(RHO**2*XK)/(4.*XL)
      GD=(0.,1.)*XGD
C BRANCH TO ASYMPTOTIC CALCULATION
      IF(XGD.GT.100.)GO TO 75
C
C SMALL RHO FORMULATION
C
C CALCULATE CONFLUENT HYPERGEOMETRIC FUNCTIONS
      CALL HYPERG(.1666,2.,-G,RHYP1,XHYP1)
      CALL DHYPER(-.8333,2.,GD,RDYP2,XDYP2)
C PRINT VALUES OF CONFLUENT HYPERGEOMETRIC
      WRITE(6,1003)RHYP1,XHYP1,RDYP2,XDYP2
1003 FORMAT(4(E10.3,5X))

```



```

C CALCULATE BETA CORRELATION
  BBETA=A1*(.834*RHYP1+(A2*( B1*RDYP2+ B2*XDYP2)))
C CALCULATE CONFLUENT HYPERGEOMETRIC FUNCTIONS
  CALL HYPERG(1.1666,3.,-G,RHYP2,XHYP2)
  CALL DHYPER(.16667,3.,GD,RDYP3,XDYP3)
C PRINT VALUES OF CONFLUENT HYPERGEOMETRIC
  WRITE(6,1003)RHYP2,XHYP2,RDYP3,XDYP3
C CALCULATE ALPHA CORRELATION
  BALPHA=BBETA-.2260*RHO**2*XL*XKM**2.333*(.166667*RHYP2+A3*(-B1*XDYP3+B2*RDYP3))
  GO TO 60
75  CONTINUE
C
C ASYMPTOTIC FORMULATION FOR LARGE RHO
C
  CALL HYPERG(.1666,2.,-G,RHYP1,XHYP1)
  BBETA =1.81*XL*XKM**2.3333*RHYP1
  CALL HYPERG(1.1666,3.,-G,RHYP2,XHYP2)
  BALPHA=BBETA -1.81*XL*XKM**2.33333*RHO**2/24.*RHYP2
60  CONTINUE
C NORMALIZE TO MEAN SQUARE ANGLE OF ARRIVAL
  BBN=BBETA/BBNORM
  BAN=BALPHA/BANORM
C PRINT RESULTS
  WRITE(6,1000)RHO,BBETA,BALPHA
  WRITE(6,1004)
1004 FORMAT(T65,'CORRELATION NORMALIZED TO MEAN SQUARE VALUE ')
  WRITE(6,1000)RHO,BBN,BAN
  IF(RHO.NE.0.)GO TO 100
  BBNORM=BBETA
  BANORM=BALPHA
  BBGORM=BBETAG
  BAGORM=BALPHG
100  CONTINUE
1000 FORMAT(T65,'RHO=',1PE10.3,5X,'BBETA=',E10.3,5X,'BALPHA= ',E10.3)
  GO TO 50
END

```

```

      SUBROUTINE DHYPER(ALPHA,GAMMA,CZ,RHYP,IHYP)
C
C THIS SUBROUTINE CALCULATES THE CONFLUENT HYPERGEOMETRIC FUNCTION
C ARGUMENTS ARE ALPHA,GAMMA, AND CZ. RESULT IS (RHYP,IHYP) (COMPLEX)
C CZ IS ASSUMED TO BE PURE IMAGINARY
C
      IMPLICIT COMPLEX(C),REAL*8 (A-B,D-I,O-Z)
      REAL*4 ALPHA,GAMMA,ARGZ,ARZG,A,B,BMA,SIGN,Z
      COMPLEX*16 CDZ,CRSUM,CSSUM,CRTERM,CSTERM,CF,DCONJG
      INTEGER I
      ARG(CZZ)=ATAN2(AIMAG(CZZ),REAL(CZZ))
1000 FORMAT('NO CONVERGENCE'/) CHYP=',2(1PE10.3,2X),5X,'CHYPO=',2(E10.
13,2X))
1001 FORMAT(' I= ',15,5X,'ALPHA= ',F10.5,5X,'GAMMA= ',F10.5,5X,'CZ= ',2
1(1PE10.3,2X),3X,'RHYP= ',E10.3,5X,'IHYP= ',E10.3)
      ARGZ=ARG(CZ)
C
C SMALL ARGUMENT EXPANSION
C
C SET UPPER LIMIT ON THE NUMBER OF TERMS
      LMT=200
100 I=2
C
C CALCULATE REAL PART
C
      RHYP=1.
      IHYP=0.
      Z=AIMAG(CZ)
C TEST FOR ZERO
      IF(ABS(Z).LT.1.E-50)RETURN
C TEST FOR LARGE ARGUMENT
      IF(ABS(AIMAG(CZ)).GT.3.)GO TO 500
      RHYP0=ALPHA/GAMMA*Z*(ALPHA+1.)/(GAMMA+1.)*Z/2.*(-1.)
      SRHYP=RHYP0
120 I=I+2
C CHECK NUMBER OF TERMS
      IF(I.GT.LMT)GO TO 140
      K=I-1
      RHYP=-RHYP0*(ALPHA+K-1.)/(GAMMA+K-1.)*Z/FLOAT(I-1)*(ALPHA+K)/(GAMM
1A+K)*Z/FLOAT(I)
      SRHYP=SRHYP+RHYP
C TEST FOR CONVERGENCE
      IF(DABS(RHYP-RHYP0).LT.1.E-05)GO TO 130
      RHYP0=RHYP
      GO TO 120
C WRITE ERROR MESSAGE
140 WRITE(6,1000)RHYP,RHYP0,CHYP0
      WRITE(6,1001)I,ALPHA,GAMMA,CZ,RHYP,IHYP

```

```

130 IHYP0=0.
C
C CALCULATE IMAGINARY PART
C
    RHYP=SRHYP+1.
    I=1
    IHYP0=ALPHA/GAMMA*Z
    SIHYP=IHYP0
220 I=I+2
C CHECK NUMBER OF TERMS
    IF(I.GT.LMT)GO TO 240
    IHYP=-IHYP0*(ALPHA+K-1.)/(GAMMA+K-1.)*Z/FLOAT(I-1)*(ALPHA+K)/(GAMMA+K)*Z/FLOAT(I)
    SIHYP=IHYP+SIHYP
C TEST FOR CONVERGENCE
    IF(DABS(IHYP-IHYP0).LT.1.E-05)GO TO 230
    IHYP0=IHYP
    GO TO 220
C WRITE ERROR MESSAGE
240 WRITE(6,1000)IHYP,IHYP0,CHYP0
    WRITE(6,1001)I,ALPHA,GAMMA,CZ,RHYP,IHYP
230 IHYP=SIHYP
    RETURN
500 CONTINUE
C
C ASYMPTOTIC EXPANSION FOR LARGE ARGUMENT
C
    CDZ=CZ
    CRSUM=1.
    CSSUM=1.
    CRTERM=1.
    CSTERM=1.
C SET UPPER LIMIT ON THE NUMBER OF TERMS
    LMT=5
    IF(ABS(Z).GT. 20.)LMT=1
    DO 600 I=1,LMT
    K=I-1
    CRTERM=(ALPHA+K)*(ALPHA-GAMMA+1.+K)/(FLOAT(I)*(-CDZ))*CRTERM
    CRSUM=CRSUM+CRTERM
    CSTERM=(GAMMA-ALPHA+K)*(1.-ALPHA+K)/(FLOAT(I)*CDZ)*CSTERM
    CSSUM=CSSUM+CSTERM
600 CONTINUE
    SIGN=+1.
    IF(AIMAG(CZ).LE.0.)SIGN=-1.
    CALL GAMMB(ALPHA,GAMMA,A,B,BMA)
    ARGZ=3.141592/2.
    CF=CDABS(CDZ)**(-ALPHA)*CEXP((0.,1.)*ALPHA*SIGN*ARGZ)/BMA*CRSUM
    IF(ABS(Z).GT.20.)GO TO 650

```

```

      CF=CF+ CABS(CZ)**(ALPHA-GAMMA)*CEXP((0.,1.)*(ALPHA-GAMMA)*ARGZ+CZ)
      1/A*CSSUM
650  CONTINUE
      CF=CF*B
      RHYP=.5*(DCONJG(CF)+CF)
      IHYP=(0.,.5)*(DCONJG(CF)-CF)
      RETURN
      END

```

```

      SUBROUTINE HYPERG(ALPHA,GAMMA,CZ,RHYP,IHYP)
C
C THIS SUBROUTINE CALCULATES THE CONFLUENT HYPERGEOMETRIC FUNCTION
C ARGUMENTS ARE ALPHA,GAMMA, AND CZ. RESULT IS (RHYP,IHYP) (COMPLEX)
C CZ IS ASSUMED TO BE PURE REAL
C
      IMPLICIT COMPLEX (C)
      REAL IHYP,IHYPO
      ARG(CZZ)=ATAN2(AIMAG(CZZ),REAL(CZZ))
C SET UPPER LIMIT ON NUMBER OF TERMS
      LMT=500
      ARZG=ARG(-CZ)
      ARGZ=ARG(CZ)
      1000 FORMAT('ONC CONVERGENCE'/' CHYP=',2(1PE10.3,2X),5X,'CHYPO=',2(E10
13,2X))
      1001 FORMAT(' I= ',I5,5X,'ALPHA= ',F10.5,5X,'GAMMA= ',F10.5,5X,'CZ= ',2
1(1PE10.3,2X),3X,'RHYP= ',E10.3,5X,'IHYP= ',E10.3)
      300 CHYPO=(1.,0.)
      I=1
      Z=REAL(CZ)
C TEST FOR LARGE ARGUMENT
      IF(CABS(CZ).GT.3.)GO TO 500
C
C SMALL ARGUMENT EXPANSION
C
      IHYP=0.
      RHYP0=ALPHA/GAMMA*Z
      SRHYP=RHYP0
      320 I=I+1
C CHECK NUMBER OF TERMS
      IF(I.GT.LMT)GO TO 340
      K=I-1
      RHYP=RHYP0*(ALPHA+K)/(GAMMA+K)*Z/FLOAT(I)
      SRHYP=SRHYP+RHYP
C TEST FOR CONVERGENCE
      IF(ABS(RHYP-RHYP0).LT.1.E-05)GO TO 330
      RHYP0=RHYP
      GO TO 320
C WRITE ERROR MESSAGE
      340 WRITE(6,1000)RHYP,RHYP0,CHYPO
      WRITE(6,1001)I,ALPHA,GAMMA,CZ,RHYP,IHYP
      330 RHYP=SRHYP+1.
      RETURN
      500 CONTINUE
C
C ASYMPTOTIC EXPANSION FOR LARGE ARGUMENT
C
      RSUM=1.

```

```

        SSUM=1.
        RTERMO=1.
        STERMO=1.
        CALL GAMMB(ALPHA,GAMMA,A,B,BMA)
C SET UPPER LIMIT ON NUMBER OF TERMS
        LMT=5
        DO 600 I=1,LMT
            K=I-1
            RTERM=(ALPHA+K)*(ALPHA-GAMMA+1+K)/(FLOAT(I)*(-Z))*RTERMO
            RSUM=RSUM+RTERM
            RTERMO=RTERM
            STERM=(GAMMA-ALPHA+K)*(1.-ALPHA+K)/(FLOAT(I)*Z)*STERMO
            SSUM=SSUM+STERM
            STERMO=STERM
600    CONTINUE
        CF=CABS(CZ)**(-ALPHA)*CEXP((0.,1.)*(-ALPHA)*ARZG)/BMA*RSUM
        IF(CABS(CZ).GT.99.)GO TO 700
        CF=CF+CABS(CZ)**(ALPHA-GAMMA)*CEXP((0.,1.)*(ALPHA-GAMMA)*ARGZ+CZ)/
1A*SSUM
700    CONTINUE
        RHYP=REAL(CF)*B
        IHYP=AIMAG(CF)*B
        RETURN
        END

```

```

        SUBROUTINE GAMMB(A,B,A1,B1,BMA)
C
C THIS SUBROUTINE CALCULATES GAMMA FUNCTIONS FOR CONFLUENT HYPERGEOMETRIC
C FUNCTION'S LARGE EXPANSIONS
C
        B1=GAMMA(B)
        IF(A.GT.B)GO TO 200
        BMA=GAMMA(B-A)
150    CONTINUE
        IF(A.LT.0.)GO TO 100
        A1=GAMMA(A)
        RETURN
100    A1=-3.141592/(GAMMA(-A+1.)*SIN(-3.14159*A))
        RETURN
200    BMA=-3.141592/(GAMMA(A-B+1.)*SIN(3.141592*(A-B)))
        GO TO 150
        END

```

Columns

1-10 RHOS = the first value of ρ
11-20 DELRH = the increment of ρ
21-30 XNR = the total number of increments.

Again the variables are punched in ten column fields in decimal form. If XNR = 0, then the program reads a new parameter card.

(b). The Von Karmann spectrum calculations of the mean square angle of arrival, two point correlation functions, and structure functions mentioned earlier are performed by numerical integration. The programs for both plane and spherical wave input are shown in listings (B-2) and (B-3), respectively. The integrations are performed by using a 96 point Gaussian quadrature algorithm. The Bessel functions were evaluated using a polynomial expansion from Handbook of Mathematical Functions by Abramowitz and Stegun.

The weighting factors and arguments for the Gaussian integration are read as input data and are shown in listing (B-4). All user input data should follow these cards. Since both programs use the same input data only one data deck will be explained.

The first user input data card specifies the parameters for the angle of arrival correlation function calculation. The data is again punched in ten column fields in decimal form. The input variables are:

Columns

1-10 XLO = ℓ_0 , the inner scale in meters
11-20 XL = L, the range in meters
21-30 XLAMB = λ , the wavelength in meters
31-40 XCAPLO = L_0 , the outer scale in meters
41-50 A = A, the outer scale normalizing constant.

If XL = 0, the correlation function calculations are terminated and the program begins the structure function calculations.

Otherwise, the program reads the separation parameters: starting value, increment, and total number of increments. These variables are punched in ten column fields in decimal form. They are

LISTING B-2

```

C **** 10.6 MICRON PROPAGATION PHENOMENA PROGRAM ****
C ***** ANGLE OF ARRIVAL AND RELATED STRUCTURE FUNCTION CALCULATION
C          FOR THE VON KARMANN SPECTRUM, AND PLANE INPUT *****
      EXTERNAL FCT,FCT0,FCT1,FCT2,FCT3
      REAL*8 YINT,YINTG,FCT,YL,XU,YINT1,YINT2,XKAP
      COMMON RHO,XL,XK,XKM,XKO
      COMMON /INTG/TEST
      CALL GAUSZ
      TEST=0.
C READ INPUT DATA
  100 READ(5,900)XLO,XL,XLAMB,XCAPLO,A
  900  FORMAT(5E10.3)
      IF(XL.EQ.0.)GO TO 201
C CALCULATE CONSTANTS
      XKM=5.94/XLO
      XK0=A/XCAPLO
      PI=3.1415927
      XK=6.283184/XLAMB
C READ ARGUMENT VALUES
  150 READ(5,900)RHOS,DELRHO,XNR
      IF(XNR.EQ.0.)GO TO 100
C CALCULATE ANGLE OF ARRIVAL CORRELATION
      NR=XNR
      WRITE(6,1002)
  1002 FORMAT('ANGLE OF ARRIVAL CORRELATION FUNCTION ')
      WRITE(6,1005)XL,XLO,XCAPLO,A,XLAMB
  1005 FORMAT(' RANGE= ',1PE11.3,' M',5X,' INNER SCALE= ',E10.3,' M',5X,
  1' OUTER SCALE= ',E10.3,' M',5X,' A= ',E10.3,5X,' LAMBDA= ',E10.3,' M'
  2)
      DO 200 I=1,NK
      RHO=RHOS+DELRHO*FLOAT(I-1)
C ELEVATION ANGLE OF ARRIVAL CORRELATION
      CALL INTGRL(0.,1.E-3,8,FCT,YINT)
      BALPHA=2.*PI**2*XL*YINT
      IF(RHO.EQ.0.)BAN=BALPHA
      BALPHN=BALPHA/BAN
      WRITE(6,1000)RHO,BALPHA,BALPHN
  1000 FORMAT('ORHO= ',1PE10.3,5X,' BALPHA= ',E10.3,5X,' BALPHAN= ',E10.3)
C AZIMUTH ANGLE OF ARRIVAL CORRELATION
      CALL INTGRL(0.,1.E-3,8,FCT0,YINT)
      BBETA=2.*PI**2*XL*YINT
      IF(RHO.EQ.0.)BBN=BBETA
      BBETAN=BBETA/BBN
  1001 FORMAT(21X,' BBETA= ',1PE10.3,5X,' BBETAN= ',E10.3)
  200  WRITE(6,1001)BBETA,BBETAN
      GO TO 150
C CALCULATE STRUCTURE FUNCTIONS
C READ INPUT DATA

```



```

201 READ(5,900)XLO,XL,XLAMB,XCAPLO,A
    IF(XL.EQ.0.)CALL EXIT
C CALCULATE CONSTANTS
    XK=6.2831484/XLAMB
    XKM=5.94/XLO
    XKO=A/XCAPLO
    WRITE(6,1003)
1003 FORMAT('1STRUCTURE FUNCTIONS AND SPECTRA ')
    WRITE(6,1005)XL,XLO,XCAPLO,A,XLAMB
C READ ARGUMENT VALUES
230 READ(5,900)RHOS,DELRHO,XNR
    IF(XNR.EQ.0.)GO TO 201
    NR=XNR+1.
    DO 220 I=1,NR
        RHO=RHOS+DELRHO*FLCAT(I-1)
        XKAP=RHO
C REFRACTIVE INDEX FLUCTUATION SPECTRUM
        PHIK=PHIEPS(XKAP,XKM,XKO)
C REFRACTIVE INDEX FLUCTUATION STRUCTURE FUNCTION
        CALL INTGRL(1.E-03,1.E-02,8,FCT1,YINT1)
        DN=8.*PI*YINT1
C PHASE STRUCTURE FUNCTION
        CALL INTGRL(1.E-02,1.0E-01,6,FCT2,YINT2)
        DS=4.*PI**2*XK**2*XL*YINT2
C WAVE STRUCTURE FUNCTION
        CALL INTGRL(1.E-03,1.E-02,7,FCT3,YINT2)
        DSW=8.*PI**2*XK**2*XL*YINT2
220 WRITE(6,1004)RHO,PHIK,DN,DS,DSW
1004 FORMAT('0ARGUMENT= ',1PE10.3,/, ' REFRACTIVE INDEX FLUCTUATION SPE
1CTRUM= ',E10.3,5X, 'STRUCTURE FUNCTION= ',E10.3,/, ' PHASE STRUCTURE
2 FUNCTION= ',E10.3,5X, 'WAVE STRUCTURE FUNCTION= ',E10.3)
    GO TO 230
END

      DOUBLE PRECISION FUNCTION FCT(XKAP)
C INTEGRAND FOR CALCULATING ELEVATION ANGLE OF ARRIVAL CORRELATION
      REAL*8 ARG1,FCT,XKAP
      COMMON RHO,XL,XK,XKM,XKO
      ARG3=(XKAP/XKM)**2
      IF(ARG3.GT.174.)GOTO 100
      ARG2=XKAP*RHO
      ARG1=XKAP**2*XL/XK
      IF(ARG1.EQ.0.)GO TO 100
      FCT=(1.+DSIN(ARG1)/ARG1)*(BES0(ARG2)-BES1X(ARG2))*XKAP**3*PHIEPS(X
1KAP,XKM,XKO)
      RETURN
100 FCT=0.
      RETURN
END

```

```

      DOUBLE PRECISION FUNCTION FCT0(XKAP)
C INTEGRAND FOR CALCULATING AZIMUTH ANGLE OF ARRIVAL
      REAL*8 ARG1,FCT0,XKAP
      COMMON RHO,XL,XK,XKM,XKO
      ARG3=(XKAP/XKM)**2
      IF(ARG3.GT.174.)GOTO 100
      ARG2=XKAP*RHO
      ARG1=XKAP**2*XL/XK
      IF(ARG1.EQ.0.)GO TO 100
      FCTC=(1.+DSIN(ARG1)/ARG1)*BESIX(ARG2)*XKAP**3*PHIEPS(XKAP,XKM,XKO)
      RETURN
100  FCT0=0.
      RETURN
      END

```

```

      DOUBLE PRECISION FUNCTION FCT1(XKAP)
C INTEGRAND FOR CALCULATING INDEX STRUCTURE FUNCTION
      REAL*8 ARG2,FCT1,XKAP
      COMMON RHO,XL,XK,XKM,XKO
      ARG1=XKAP**2*XL/XK
      ARG2=XKAP*RHO
      ARG3=(XKAP/XKM)**2
      IF(ARG3.GT.174.)GOTO 100
      IF(ARG1.EQ.0.)GO TO 100
      FCT1=(1.-DSIN(ARG2)/ARG2)*PHIEPS(XKAP,XKM,XKO)*XKAP**2
      RETURN
100  FCT1=0.
      RETURN
      END

```

```

      DOUBLE PRECISION FUNCTION FCT2(XKAP)
C INTEGRAND FOR CALCULATING PHASE STRUCTURE FUNCTION
      REAL*8 ARG1,FCT2,XKAP
      COMMON RHO,XL,XK,XKM,XKO
      ARG3=(XKAP/XKM)**2
      IF(ARG3.GT.174.)GOTO 100
      ARG1=XKAP**2*XL/XK
      ARG2=XKAP*RHO
      IF(ARG1.EQ.0.)GO TO 100
      FCT2=(1.-BES0(ARG2))*(1.+DSIN(ARG1)/ARG1)*PHIEPS(XKAP,XKM,XKO)*XKA
1P
      RETURN
100  FCT2=0.
      RETURN
      END

```

```

      DOUBLE PRECISION FUNCTION FCT3(XKAP)
C INTEGRAND FOR CALCULATING THE WAVE STRUCTURE FUNCTION
      REAL*8 XKAP,FCT3
      COMMON RHO,XL,XK,XKM,XKO
      ARG2=XKAP*RHO
      ARG3=(XKAP/XKM)**2
      IF(ARG3.GT.174.)GOTO 100
      FCT3=(1.-BESQ(ARG2))*PHIEPS(XKAP,XKM,XKO)*XKAP
      RETURN
100  FCT3=0.
      RETURN
      END

```

```

      FUNCTION PHIEPS(XK,XKM,XKO)
C REFRACTIVE INDEX FLUCTUATION SPECTRUM
      REAL*8 XK
      TEST1=(XK/XKM)**2
      IF(TEST1.GT.174.)GO TO 100
      A=EXP(-TEST1)
      B=(XK**2+XKO**2)**(11./6.)
      TEST2=ALOG10(A)-ALOG10(B)
      IF(ABS(TEST2).GT.60.)GO TO 100
      PHIEPS=.033*A/B
      RETURN
100  PHIEPS=0.
      RETURN
      END

```

```

      SUBROUTINE INTGRL(XLS,XUS,NINT,FCT,YINT)
C ORDER OF MAGNITUDE INTEGRATION ROUTINE
      COMMON /INTG/TEST
      REAL*8 YINT,YINTG,FCT,XL,XU
      EXTERNAL FCT
1003 FORMAT(' INTEGRAL= ',1PE10.3,5X,'LOWER LIMIT= ',E10.3,5X,
1'UPPER LIMIT= ',E10.3)
1002 FORMAT(//)
      IF(TEST.GT.0.)WRITE(6,1002)
      XL=XLS
      XU=XUS
      CALL DQG96(XL,XU,FCT,YINT)
      IF(TEST.GT.0.)WRITE(6,1003)YINT,XL,XU
      DO 300 J=1,NINT
      XL=XU
      XU=XU*10.
      CALL DQG96(XL,XU,FCT,YINTG)
      YINT=YINT+YINTG
      IF(TEST.GT.0.)WRITE(6,1003)YINTG,XL,XU
300  CONTINUE
      RETURN
      END

```

```

      SUBROUTINE DQG96(XL,XU,FCT,YINT)
C 96 POINT GAUSSIAN QUADRATURE INTEGRATION ROUTINE
      IMPLICIT REAL*8 (A-H,O-Z)
      COMMON /GAUSS/X(48),W(48)
      SUM=(XU+XL)/2.
      DIF=(XU-XL)/2.
      YINT=0.
      DO 100 I=1,48
      ARG1=DIF*X(I)+SUM
      ARG2=-DIF*X(I)+SUM
100  YINT=W(I)*(FCT(ARG1)+FCT(ARG2))+YINT
      YINT=YINT*DIF
      RETURN
      END

```

```

      SUBROUTINE GAUSZ
C READ AND STORE GAUSSIAN INTEGRATION ARGUMENTS AND WEIGHTS
      IMPLICIT REAL*8 (A-H,C-Z)
      COMMON /GAUSS/X(48),W(48)
      REAL(5,999)X
      READ(5,999)W
  999  FORMAT(5F16.15)
      WRITE(6,1111)X
      WRITE(6,1111)W
  1111 FORMAT(1X,6(F17.15,3X)/)
      RETURN
      END

```

```

      FUNCTION BES0(X)
      REAL*8 THETA
C J0(X)
      IF(X.GT.3.)GO TO 100
      Y=X/3.
      BES0=1.0-2.24999*Y**2+1.26562*Y**4-.316387*Y**6+.044447*Y**8-3.944
14E-3*Y**10+2.10000E-4*Y**12
      RETURN
  100  Y=3./X
      THETA=X-.785398-.041663*Y-3.954E-05*Y**2+2.62573E-3*Y**3-5.4125E-4
1*Y**4-2.9333E-4*Y**5+1.3558E-4*Y**6
      FC=.7978846-7.7E-7*Y-5.5274E-3*Y**2-9.512E-5*Y**3+1.37237E-3*Y**4-
17.2805E-4*Y**5+1.4476E-4*Y**6
      BES0=FC*DCOS(THETA)/SQRT(X)
      RETURN
      END

```

```

      FUNCTION BES1X(X)
      REAL*8 THETA
C J1(X)/X
      IF(X.GT.3.)GO TO 100
      Y=X/3.
      BES1X=.50-.562499*Y**2+.210935*Y**4-3.95428E-2*Y**6+4.43319E-3*Y**
18-3.1761E-4*Y**10+1.109E-5*Y**12
      RETURN
  100  Y=3./X
      THETA=X-2.35619+.124996*Y+5.650E-05*Y**2-6.37879E-3*Y**3+7.4348E-4
1*Y**4+7.9824E-4*Y**5-2.9166E-4*Y**6
      F1=.797884+1.56E-6*Y+1.65966E-2*Y**2-1.7105E-4*Y**3-2.49511E-3*Y**
14+1.13653E-3*Y**5-2.0033E-4*Y**6
      BES1X=F1*DCOS(THETA)/(X*SQRT(X))
      RETURN
      END

```

LISTING B-3

```

C **** 10.6 MICRON PROPAGATION PHENOMENA PROGRAM ****
C ***** ANGLE OF ARRIVAL AND RELATED STRUCTURE FUNCTION CALCULATION
C      FOR THE VON KARMANN SPECTRUM, AND SPHERICAL WAVE INPUT *****
      EXTERNAL FCT,FCT0,FCT1,FCT2,FCT3
      REAL*8 YINT,YINTG,FCT,YL,XU,YINT1,YINT2,XKAP
      COMMON RHO,XL,XK,XKM,XKO
      COMMON /INTG/TEST
      CALL GAUSZ
      TEST=0.
C READ INPUT DATA
  100 READ(5,900)XLO,XL,XLAMB,XCAPLO,A
  900  FORMAT(5E10.3)
      IF(XL.EQ.0.)GO TO 201
C CALCULATE CONSTANTS
      XKM=5.94/XLO
      XKU=A/XCAPLO
      PI=3.1415927
      XK=6.283184/XLAMB
C READ ARGUMENT VALUES
  150 READ(5,900)RHOS,DELKHO,XNR
      IF(XNR.EQ.0.)GO TO 100
C CALCULATE ANGLE OF ARRIVAL CORRELATION
      XNR=XNR-1.
      NR=XNR
      WRITE(6,1002)
  1002 FORMAT('ANGLE OF ARRIVAL CORRELATION FUNCTION ')
      WRITE(6,1005)XL,XLU,XCAPLO,A,XLAMB
  1005 FORMAT(' RANGE= ',1PE11.3,' M',5X,' INNER SCALE= ',E10.3,' M',5X,
  1' OUTER SCALE= ',E10.3,' M',5X,' A= ',E10.3,5X,' LAMBDA= ',E10.3,' M'
  2)
      DO 200 I=1,NR
      RHO=RHOS+DELKHO*FLOAT(I-1)
C ELEVATION ANGLE OF ARRIVAL CORRELATION
      CALL INTGRL(0.,1.E-3,8,FCT,YINT)
      BALPHA=.5*PI**2*8.*YINT
      IF(RHO.EQ.0.)BAN=BALPHA
      BALPHN=BALPHA/BAN
      WRITE(6,1000)RHO,BALPHA,BALPHN
  1000 FORMAT('ORHO= ',1PE10.3,5X,' BALPHA= ',E10.3,5X,' BALPHAN= ',E10.3)
C AZIMUTH ANGLE OF ARRIVAL CORRELATION
      CALL INTGRL(0.,1.E-3,8,FCT0,YINT)
      BBETA=.5*PI**2*8.*YINT
      IF(RHO.EQ.0.)BBN=BBETA
      BBETAN=BBETA/BBN
  1001 FORMAT(21X,' BBETA= ',1PE10.3,5X,' BBETAN= ',E10.3)
  200  WRITE(6,1001)BBETA,BBETAN
      GO TO 150
C CALCULATE STRUCTURE FUNCTIONS

```

```

C READ INPUT DATA
201 READ(5,900)XLO,XL,XLAMB,XCAPLO,A
    IF(XL.EQ.0.)CALL EXIT
C CALCULATE CONSTANTS
    XK=6.2831484/XLAMB
    XKM=5.94/XLO
    XKO=A/XCAPLO
    WRITE(6,1003)
1003 FORMAT('1STRUCTURE FUNCTIONS AND SPECTRA ')
C READ ARGUMENT VALUES
230 READ(5,900)RHOS,DELRHO,XNR
    IF(XNR.EQ.0.)GO TO 201
    NR=XNR+1.
    DO 220 I=1,NR
        RHO=RHOS+DELRHO*FLOAT(I-1)
        XKAP=RHO
C REFRACTIVE INDEX FLUCTUATION SPECTRUM
        PHIK=PHIEPS(XKAP,XKM,XKO)
C REFRACTIVE INDEX FLUCTUATION STRUCTURE FUNCTION
        CALL INTGRL(1.E-03,1.E-02,8,FCT1,YINT1)
        DN=8.*PI*YINT1
C PHASE STRUCTURE FUNCTION
        CALL INTGRL(1.E-02,1.0E-01,6,FCT2,YINT2)
        DS=YINT2*PI**2*XK**2*8.
220 WRITE(6,1004)RHO,PHIK,DN,DS
1004 FORMAT('0ARGUMENT= ',1PE10.3,/, ' REFRACTIVE INDEX FLUCTUATION SPECTRUM= ',E10.3,5X, 'STRUCTURE FUNCTION= ',E10.3,/, ' PHASE STRUCTURE FUNCTION= ',E10.3)
    GO TO 230
END

DOUBLE PRECISION FUNCTION FCT(XKAPPA)
C INTEGRAND FOR CALCULATING ELEVATION ANGLE OF ARRIVAL CORRELATION
EXTERNAL FCT4
REAL*8 ARG1,FCT,XKAP,DXL,DSPHR,XKAPPA,FCT4
COMMON RHO,XL,XK,XKM,XKO
COMMON /SPHERE/XKAP
XKAP=XKAPPA
DXL=XL
ARG2=XKAP*RHO
CALL DCG8 (0.,DXL,FCT4,DSPHR)
FCT=(BESJ0(ARG2)-BESJ1(ARG2))*XKAP**3*DSPHR
RETURN
END

```

```

      DOUBLE PRECISION FUNCTION FCT0(XKAPPA)
C INTEGRAND FOR CALCULATING AZIMUTH ANGLE OF ARRIVAL
      EXTERNAL FCT4
      REAL*8 ARG1,FCT0,XKAP,DXL,DSPHR,XKAPPA,FCT4
      COMMON RHO,XL,XK,XKM,XKO
      COMMON /SPHERE/XKAP
      XKAP=XKAPPA
      ARG2=XKAP*RHO
      DXL=XL
      CALL DCG8 (0.,DXL,FCT4,DSPHR)
      FCT0=BESIX(ARG2)*XKAP**3*DSPHR
      RETURN
      END

```

```

      DOUBLE PRECISION FUNCTION FCT1(XKAP)
C INTEGRAND FOR CALCULATING INDEX STRUCTURE FUNCTION
      REAL*8 ARG2,FCT1,XKAP
      COMMON RHO,XL,XK,XKM,XKO
      ARG1=XKAP**2*XL/XK
      ARG2=XKAP*RHO
      ARG3=(XKAP/XKM)**2
      IF(ARG3.GT.174.)GOTO 100
      IF(ARG1.LE.0.)GO TO 100
      FCT1=(1.-DSIN(ARG2)/ARG2)*PHIEPS(XKAP,XKM,XKO)*XKAP**2
      RETURN
100  FCT1=0.
      RETURN
      END

```

```

      DOUBLE PRECISION FUNCTION FCT2(XKAPPA)
C INTEGRAND FOR CALCULATING PHASE STRUCTURE FUNCTION
      EXTERNAL FCT4
      REAL*8 ARG1,FCT2,XKAP,DSPHR,DXL,XKAPPA,FCT4
      COMMON RHO,XL,XK,XKM,XKO
      COMMON /SPHERE/XKAP
      XKAP=XKAPPA
      ARG2=XKAP*RHO
      DXL=XL
      CALL DCG8 (0.,DXL,FCT4,DSPHR)
      FCT2=(1.-BES0(ARG2))*DSPHR*XKAP
      RETURN
      END

```



```

      DOUBLE PRECISION FUNCTION FCT3(XKAP)
C INTEGRAND FOR CALCULATING THE WAVE STRUCTURE FUNCTION
      REAL*8 XKAP,FCT3
      COMMON RHO,XL,XK,XKM,XKO
      ARG2=XKAP*RHO
      ARG3=(XKAP/XKM)**2
      IF(ARG3.GT.174.)GOTO 100
      FCT3=(1.-BESG(ARG2))*PHIEPS(XKAP,XKM,XKO)*XKAP
      RETURN
100  FCT3=0.
      RETURN
      END

```

```

      DOUBLE PRECISION FUNCTION FCT4(DELTA)
      REAL*8 XKAP,DELTA,FCT4
      COMMON RHO,XL,XK,XKM,XKO
      COMMON /SPHERF/XKAP
      ARG1=XKAP*XL/DELTA
      FCT4=(XL/DELTA*CCOS(XL*(XL-DELTA)*XKAP**2/(2.*XK*DELTA)))*XKAP**2*PHIEPS(
      ARG1,XKM,XKO)
      RETURN
      END

```

```

      FUNCTION PHIEPS(XK,XKM,XKO)
C REFRACTIVE INDEX FLUCTUATION SPECTRUM
      REAL*8 XK
      TEST1=(XK/XKM)**2
      IF(TEST1.GT.174.)GO TO 100
      A=EXP(-TEST1)
      B=(XK**2+XKO**2)**(11./6.)
      TEST2=ALOG10(A)-ALOG10(B)
      IF(ABS(TEST2).GT.60.)GO TO 100
      PHIEPS=.033*A/B
      RETURN
100  PHIEPS=0.
      RETURN
      END

```

```

      SUBROUTINE INTGRL(XLS,XUS,NINT,FCT,YINT)
C ORDER OF MAGNITUDE INTEGRATION ROUTINE
      COMMON /INTG/TEST
      REAL*8 YINT,YINTG,FCT,XL,XU
      EXTERNAL FCT
1003 FORMAT(' INTEGRAL= ',1PE10.3,5X,' LOWER LIMIT= ',E10.3,5X,
1' UPPER LIMIT= ',E10.3)
1002 FORMAT(/)
      IF(TEST.GT.0.)WRITE(6,1002)
      XL=XLS
      XU=XUS
      CALL DQG96(XL,XU,FCT,YINT)
      IF(TEST.GT.0.)WRITE(6,1003)YINT,XL,XU
      DO 300 J=1,NINT
      XL=XU
      XU=XU*10.
      CALL DQG96(XL,XU,FCT,YINTG)
      YINT=YINT+YINTG
      IF(TEST.GT.0.)WRITE(6,1003)YINTG,XL,XU
300  CONTINUE
      RETURN
      END

```

```

      SUBROUTINE DQG96(XL,XU,FCT,YINT)
C 96 POINT GAUSSIAN QUADRATURE INTEGRATION ROUTINE
      IMPLICIT REAL*8 (A-H,O-Z)
      COMMON /GAUSS/X(48),W(48)
      SUM=(XU+XL)/2.
      DIF=(XU-XL)/2.
      YINT=0.
      DO 100 I=1,48
      ARG1=DIF*X(I)+SUM
      ARG2=-DIF*X(I)+SUM
100  YINT=W(I)*(FCT(ARG1)+FCT(ARG2))+YINT
      YINT=YINT*DIF
      RETURN
      END

```

```

      SUBROUTINE GAUSZ
C READ AND STORE GAUSSIAN INTEGRATION ARGUMENTS AND WEIGHTS
      IMPLICIT REAL*8 (A-H,O-Z)
      COMMON /GAUSS/X(48),W(48)
      READ(5,999)X
      READ(5,999)W
999  FORMAT(5F16.15)
      WRITE(6,1111)X
      WRITE(6,1111)W
1111 FORMAT(1X,6(F17.15,3X)/)
      RETURN
      END

```

```

      FUNCTION BESQ(X)
C JC(X)
      IF(X.GT.3.)GO TO 100
      Y=X/3.
      BESQ=1.0-2.24999*Y**2+1.26562*Y**4-.316387*Y**6+.044447*Y**8-3.944
14E-3*Y**10+2.10000E-4*Y**12
      RETURN
100  Y=3./X
      THETA=X-.785398-.041663*Y-3.954E-05*Y**2+2.62573E-3*Y**3-5.4125E-4
1*Y**4-2.9333E-4*Y**5+1.3558E-4*Y**6
      F0=.7978846-7.7E-7*Y-5.5274E-3*Y**2-9.512E-5*Y**3+1.37237E-3*Y**4-
17.2805E-4*Y**5+1.4476E-4*Y**6
      BESQ=F0*COS(THETA)/SQRT(X)
      RETURN
      END

```

```

      FUNCTION BESIX(X)
      REAL*8 THETA
C JI(X)/X
      IF(X.GT.3.)GO TO 100
      Y=X/3.
      BESIX=.50-.502499*Y**2+.210935*Y**4-3.95428E-2*Y**6+4.43319E-3*Y**
18-3.1761E-4*Y**10+1.109E-5*Y**12
      RETURN
100  Y=3./X
      THETA=X-2.35619+.124996*Y+5.650E-05*Y**2-6.37879E-3*Y**3+7.4348E-4
1*Y**4+7.9824E-4*Y**5-2.9166E-4*Y**6
      F1=.797884+1.56E-6*Y+1.65966E-2*Y**2-1.7105E-4*Y**3-2.49511E-3*Y**
14+1.13653E-3*Y**5-2.0033E-4*Y**6
      BESIX=F1*DCOS(THETA)/(X*SQRT(X))
      RETURN
      END

```

.016276744649602.048812985135049.081297495464425.113695800110000.140973714654395
 .175096882367618.210031310460567.241743156163640.273198812591049.304364944354490
 .330208522692625.355596851472313.390797649626908.425476968407300.454709422167745
 .483457973420096.011594177154557.539380108324357.566510415561397.593032364777572
 .618925840120468.644163403784907.655715310043916.692564006642171.715676512349967
 .73803064374440.759602341176647.780369043557433.800308744139140.819400310737931
 .837623511228187.854909033434501.87135030909295.886594317402420.90140035310002
 .915071423120698.927712456722309.939370339752755.950032717784437.959555291445742
 .968326828463204.975939174555130.982317253563014.988054126329523.992045900323762
 .995981842987209.998364370863151.99989503083230.
 .032550614492303.032516113713806.03244716371064.032343822559575.032200204794030
 .032034456231092.031826700094411.031589330770727.031316425596851.03101032550015
 .030671376123559.030299915420827.029896344136328.029461009958107.028994514150055
 .028497411065085.027970007616845.027412952725029.026926066725591.026212340735672
 .025570036005349.024900632222455.024204841792354.023403399089926.0222737069656329
 .021966644435744.021172939892191.0200306707154333.019519031140145.018660679627411
 .017782502316040.016885479064240.015970062022562.015038721020994.014090941772314
 .013128229560961.012151604571083.011162102099838.010160770535058.009148671230735
 .008126876925698.007096470791153.006008545554235.005014202842927.003964504335444
 .002910731817934.001833950700946.000796792055552.

Columns

1-10 RHOS = starting value of ρ
11-20 DELRHO = increment
21-30 XNR = total number of increments.

If XNR = 0, a new parameter card is read, otherwise another set of separation parameters is expected.

The data deck for the structure function calculations is identical to the correlation data deck. The same variables are used and the same action is taken for XNR = 0. When XL = 0, the program is terminated.

2. Large Aperture Calculations

Two programs were written to perform the calculation of the large aperture results. One calculates the large aperture angle of arrival and linear phase error; the other calculates the error between the large and small aperture results. Both programs use the Von Karmann spectrum.

The large aperture angle of arrival program shown in listing (B5) performs four nested integrations to calculate κ_{0X} , $\langle \alpha_X^2 \rangle$ and $\langle \Delta^2 \kappa \rangle$. Gaussian quadrature integration of different orders is used in each case. The Gaussian subroutines are contained in the IBM Scientific Subroutine Package. They are essentially the same as DQG96 used earlier except the weighting factors and arguments, are contained in the subprograms. The large aperture error program evaluates the error function $\Delta(\kappa R)$ in a similar manner.

The input data for both programs is read with a namelist format. The variables are

XCAPLO = L_0 , the outer scale in meters
XLO = ℓ_0 , the inner scale in meters
RCAP = R, the aperture radius in meters
A = A, normalizing constant in Von Karmann spectrum
XLAMB = λ , wavelength in meters
XL = L, range in meters.

After each calculation a new data card is read. The program is terminated by setting XLAMB = 0.

LISTING B-5

```

C **** 10.6 MICRON PROPAGATION PHENOMENA PROGRAM ****
C **** ANGLE OF ARRIVAL AND ERROR CALCULATION
C      USING THE PHASE STRUCTURE FUNCTION ****
      IMPLICIT REAL*8 (D)
      COMMON R,RHO,GAMMA,RCAP
      COMMON /PHI/XKM,XKO
      COMMON /PHASE/XK,XL
      COMMON /APRAD/DDCAP
      EXTERNAL DINT1,DDEN,DERFCT
      NAMELIST/INPUT/XCAPLO,XLO,RCAP,A,XLAMB,XL
      PI=3.1415927
      WRITE(6,1000)
1000 FORMAT('1ANGLE OF ARRIVAL CALCULATION USING PHASE STRUCTURE FUNCTI
      ION'/' (RESULTS NORMALIZED TO CN**2)')
1005 FORMAT(' RANGE=',1PE11.3,' M',5X,' INNER SCALE= ',E10.3,' M',5X,
      1' OUTER SCALE= ',E10.3,' M',5X,' A= ',E10.3,5X,' LAMBDA= ',E10.3,' M'
      2)
100  READ(5,INPUT)
      WRITE(6,1005)XL,XLO,XCAPLO,A,XLAMB
      IF(XLAMB.EQ.0.)CALL EXIT
      XK=6.28318/XLAMB
      XKM=5.92/XLO
      DRCAP=RCAP
      XKO=A/XCAPLO
      CALLDQG12(0.00,DRCAP,DINT1,DRINT1)
      CALLOQG12(0.00,DRCAP,DDEN,DRDEN)
      GXO=-4.*PI**2*XK**2*XL*DRINT1/(PI*DRDEN**2)
      AOA=GXO/XK**2
      DDCAP=2.*DRCAP
      CALL DQG12(0.,DDCAP,DERFCT,DRNT1)
      DERROR=4.*PI*XK**2*XL*DRNT1/DRCAP**2
      DPSERR=DERROR/XK**2
      WRITE(6,1001)DRCAP,GXO,DERROR,AOA,DPSERR
1001 FORMAT(' APERTURE RADIUS= ',1PE10.3,5X,' KAPPA X= ',E10.3,5X,' ERROR
      1= ',E10.3/33X,' MEAN SQUARE ANGLE OF ARRIVAL= ',E10.3,5X,' ERROR= ',
      2E10.3)
      GO TO 100
      END

```

```

      DOUBLE PRECISION FUNCTION DERFCT(DR)
C LINEAR PHASE ERROR FUNCTION
      IMPLICIT REAL*8 (D)
      EXTERNAL DFCT1
      COMMON R,RHO,GAMMA,RCAP
      COMMON /APRAD/DDCAP
      RHC=DR
      DARG=DR/DDCAP
      CALL INTGRL(1.E-02,1.0E-01,6,DFCT1,DINT1)
      DFL=6.*DARCOS(DARG)-(14.*DARG-8.*DARG**3)* DSQRT(1.-DARG**2)
      DERFCT=DR*DFL*DINT1
      RETURN
      END

```

```

      DOUBLE PRECISION FUNCTION DFCT1(DXKAP)
C INTEGRAND FOR CALCULATING PHASE STRUCTURE FUNCTION FOR DERFCT
      IMPLICIT REAL*8 (D)
      COMMON R,RHO,GAMMA,RCAP
      COMMON /PHI/XKM,XKO
      COMMON /PHASE/XK,XL
      ARG3=(DXKAP/XKM)**2
      IF(ARG3.GT.174.)GOTO 100
      DARG1=DXKAP**2*XL/XK
      ARG2=DXKAP*RHO
      IF(DARG1.EQ.0.)GO TO 100
      XKAP=DXKAP
      DFCT1=(1.-BES0(ARG2))*(1.+DSIN(DARG1)/DARG1)*PHIN(XKAP,XKM,XKO)*
1DXKAP
      RETURN
100 DFCT1=0.
      RETURN
      END

```

```

      DOUBLE PRECISION FUNCTION DINT1(DR)
C R INTERGRAND
      IMPLICIT REAL*8 (D)
      COMMON R,RHO,GAMMA,RCAP
      EXTERNAL DINT2
      R=DR
      DRCAP=RCAP
      CALL DQGB(0.00,DRCAP,DINT2,DRINT2)
      DINT1=DRINT2*R*R*W(R)
      RETURN
      END

```

```

      DOUBLE PRECISION FUNCTION DINT2(DRHO)
C RHO INTEGRAND
      IMPLICIT REAL*8 (D)
      COMMON R,RHO,GAMMA,RCAP
      EXTERNAL DINT3
      RHO=DRHO
      CALL DQG4 (0.D0,3.1415927D0,DINT3,DRINT3)
      DINT2=DRINT3*RHO*RHO*W(RHO)
      RETURN
      END

```

```

      DOUBLE PRECISION FUNCTION DINT3(DGAMMA)
C GAMMA INTEGRAND
      IMPLICIT REAL*8 (D)
      COMMON R,RHO,GAMMA,RCAP
      EXTERNAL DFCT
      GAMMA=DGAMMA
      CALL INTGRL(1.0E-03,1.E-02,7,DFCT,DPHASE)
      DINT3=DPHASE*COS(GAMMA)
      RETURN
      END

```

```

      DOUBLE PRECISION FUNCTION DFCT(DKAP)
C PHASE STRUCTURE FUNCTION INTEGRAND
      IMPLICIT REAL*8 (D)
      COMMON R,RHO,GAMMA,RCAP
      COMMON /PHASE/XK,XL
      COMMON /PHI/XKM,XKO
      ARG=DKAP*SQRT(R*R+RHO*RHO-2.*RHO*R*COS(GAMMA))
      XKAP=DKAP
      DARG1=XKAP**2*XL/XK
      DFCT=(1.-BESO(ARG))* PHIN(XKAP,XKM,XKO)*XKAP*(1.+DSIN(DARG1)/DARG1
1)
      RETURN
      END

```



```

      FUNCTION PHIN(XKAP,XKM,XKO)
C REFRACTIVE INDEX FLUCTUATION SPECTRUM
      TEST=(XKAP/XKM)**2
      IF(TEST.GT.174.)GO TO 100
      A=EXP(-TEST)
      B=(XKAP**2+XKO**2)**(11./6.)
      TEST1=ALOG10(A)-ALOG10(B)
      IF(ABS(TEST1).GT.30.)GO TO 100
      PHIN=.033*A/B
      RETURN
100  PHIN=0.
      RETURN
      END

```

```

      FUNCTION W(R)
C APERTURE WEIGHTING FUNCTION
      W=1.
      RETURN
      END

```

```

      DOUBLE PRECISION FUNCTION DDEN(DR)
C DENOMINATOR INTEGRAND
      IMPLICIT REAL*8 (D)
      R=DR
      DDEN=DR**3*W(R)
      RETURN
      END

```

```

      SUBROUTINE INTGRL(XLS,XUS,NINT,FCT,YINT)
C ORDER OF MAGNITUDE INTEGRATION ROUTINE
      REAL*8 YINT,YINTG,FCT,XL,XU
      EXTERNAL FCT
      XL=XLS
      XU=XUS
      CALL DQG32(XL,XU,FCT,YINT)
      DO 300 J=1,NINT
      XL=XU
      XU=XU*10.
      CALL DQG32(XL,XU,FCT,YINTG)
      YINT=YINT+YINTG
300  CONTINUE
      RETURN
      END

```

```

      FUNCTION BESO(X)
C JO(X)
      IF(X.GT.3.)GO TO 100
      Y=X/3.
      BESO=1.0-2.24999*Y**2+1.26562*Y**4-.316387*Y**6+.044447*Y**8-3.944
14E-3*Y**10+2.10000E-4*Y**12
      RETURN
100  Y=3./X
      THETA=X-.785398-.041663*Y-3.954E-05*Y**2+2.62573E-3*Y**3-5.4125E-4
1*Y**4-2.9333E-4*Y**5+1.3558E-4*Y**6
      FO=.7978846-7.7E-7*Y-5.5274E-3*Y**2-9.512E-5*Y**3+1.37237E-3*Y**4-
17.2805E-4*Y**5+1.4476E-4*Y**6
      BESO=FO*COS(THETA)/SQRT(X)
      RETURN
      END

```

LISTING B-6

```

C **** 10.6 MICRON PROPAGATION PHENOMENA PROGRAM ****
C **** ANGLE OF ARRIVAL      ERROR CALCULATION
C      USING THE PHASE STRUCTURE FUNCTION ****
      IMPLICIT REAL*8 (D)
      COMMON R,RHO,GAMMA,RCAP,XKAP
      COMMON /PHI/XKM,XKO
      COMMON /PHASE/XK,XL
      EXTERNAL DFCT
      NAMELIST/INPUT/XCAPLO,XLO,RCAP,A,XLAMB,XL
      PI=3.1415927
      WRITE(6,1000)
1000  FORMAT('ANGLE OF ARRIVAL CALCULATION USING PHASE STRUCTURE FUNCTI
1UN'/' (RESULTS NORMALIZED TO CN**2)')
1005  FORMAT('ORANGE=',1PE11.3,' M',5X,'INNER SCALE= ',E10.3,' M',5X,
1'OUTER SCALE= ',E10.3,' M',5X,'A= ',E10.3,5X,'LAMBDA= ',E10.3,' M'
2)
100  READ(5,INPUT)
      WRITE(6,1005)XL,XLO,XCAPLO,A,XLAMB
      XK=6.28318/XLAMB
      XKM=.92/XLO
      XKO=A/XCAPLO
      DRCAP=RCAP
      CALL INTGRL(1.0E-03,1.E-02,7,DFCT,DELAOA)
      DELTAA= 4.*PI**2*XL*DELAOA
      WRITE(6,1001)DRCAP,DELTAA
1001  FORMAT(' APERTURE RADIUS= ',1PE10.3,5X,'DELTA AOA= ',E10.3,/)
      GO TO 100
      END

      DOUBLE PRECISION FUNCTION DFCT(DKAP)
C PHASE STRUCTURE FUNCTION INTEGRAND
      IMPLICIT REAL*8 (D)
      REAL*8 AUASA,AOALA,BESIX,AOAL
      COMMON R,RHO,GAMMA,RCAP,XKAP
      COMMON /PHASE/XK,XL
      COMMON /PHI/XKM,XKO
      EXTERNAL DINT1
      XKAP=DKAP
      DARG1=XKAP**2*XL/XK
      DRCAP=RCAP
      CALDQG12(0.D0,DRCAP,DINT1,DRINT1)
      AOALA=-16.*DRINT1/(3.141592*DRCAP**8)
      AOAL=AOALA/DKAP**2
      AUASA=BESIX(DKAP*DRCAP)/2.000000000000000D0
      DIF=AUASA-AOAL
      DFCT=DIF*DKAP**3*PHIN(XKAP,XKM,XKO)*(1.+DSIN(DARG1)/DARG1)
      RETURN
      END

```

```

      DOUBLE PRECISION FUNCTION DINT1(DR)
C R INTEGRAND
      IMPLICIT REAL*8 (D)
      COMMON R,RHO,GAMMA,RCAP,XKAP
      EXTERNAL DINT2
      R=DR
      DRCAP=RCAP
      CALL DQG8 (0.00,DRCAP,DINT2,DRINT2)
      DINT1=DRINT2*R*R
      RETURN
      END

```

```

      DOUBLE PRECISION FUNCTION DINT2(DRHO)
C RHO INTEGRAND
      IMPLICIT REAL*8 (D)
      COMMON R,RHO,GAMMA,RCAP,XKAP
      EXTERNAL DINT3
      RHO=DRHO
      CALL DQG4 (0.00,3.141592700,DINT3,DRINT3)
      DINT2=DRINT3*RHO*RHO
      RETURN
      END

```

```

      DOUBLE PRECISION FUNCTION DINT3(DGAMMA)
C GAMMA INTEGRAND
      IMPLICIT REAL*8 (D)
      REAL*8 BES0
      COMMON R,RHO,GAMMA,RCAP,XKAP
      EXTERNAL DFCT
      GAMMA=DGAMMA
      DPHASE=1.000000000000000-BES0(XKAP*DSQRT(R**2+RHO**2-2.*R*RHO*
1DCOS(DGAMMA)))
      DINT3=DPHASE*COS(GAMMA)
      RETURN
      END

```

```

      FUNCTION PHIN(XKAP,XKM,XKO)
C REFRACTIVE INDEX FLUCTUATION SPECTRUM
      TEST=(XKAP/XKM)**2
      IF(TEST.GT.1/4.)GO TO 100
      A=EXP(-TEST)
      B=(XKAP**2+XKU**2)**(11./6.)
      TEST1=ALOG10(A)-ALOG10(B)
      IF(ABS(TEST1).GT.30.)GO TO 100
      PHIN=.033*A/B
      RETURN
100  PHIN=0.
      RETURN
      END

```

```

      SUBROUTINE INIGRL(XLS,XUS,NINT,FCT,YINT)
C ORDER OF MAGNITUDE INTEGRATION ROUTINE
      REAL*8 YINT,YINTG,FCT,XL,XU
      EXTERNAL FCT
      XL=XLS
      XU=XUS
      CALL DGG16(XL,XU,FCT,YINT)
      DO 300 J=1,NINT
      XL=XU
      XU=XU*10.
      CALL DGG16(XL,XU,FCT,YINTG)
      YINT=YINT+YINTG
300  CONTINUE
      RETURN
      END

```

```

      FUNCTION BES0(X)
      REAL*8 BES0,X,Y,FO,THETA
C JD(X)
      IF(X.GT.3.)GO TO 100
      Y=X/3.
      BES0=1.0-2.24999*Y**2+1.26562*Y**4-.316387*Y**6+.044447*Y**8-3.947
14E-3*Y**10+2.10000E-4*Y**12
      RETURN
100  Y=3./X
      THETA=X-.785398-.041663*Y-3.954E-05*Y**2+2.62573E-3*Y**3-5.4125E-4
1*Y**4-2.9333E-4*Y**5+1.3558E-4*Y**6
      FO=.7978846-7.7E-7*Y-5.5274E-3*Y**2-9.512E-5*Y**3+1.37237E-3*Y**4
17.2805E-4*Y**5+1.4476E-4*Y**6
      BES0=FO*DCOS(THETA)/DSQRT(X)
      RETURN
      END

```

```

      FUNCTION BESIX(X)
      REAL*8 THETA,F1,Y,BESIX,X
C  J1(X)/X
      IF(X.GT.3.)GO TO 100
      Y=X/3.
      BESIX=.50-.562499*Y**2+.210935*Y**4-3.95428E-2*Y**6+4.43319E-3*Y**
18-3.1761E-4*Y**10+1.109E-5*Y**12
      RETURN
100  Y=3./X
      THETA=X-2.35619+.124996*Y+5.650E-05*Y**2-6.37879E-3*Y**3+7.4348E-4
1*Y**4+7.9824E-4*Y**5-2.9166E-4*Y**6
      F1=.797884+1.56E-6*Y+1.65966E-2*Y**2-1.7105E-4*Y**3-2.49511E-3*Y**
14+1.13653E-3*Y**5-2.0033E-4*Y**6
      BESIX=F1*DCOS(THETA)/(X*DSQRT(X))
      RETURN
      END

```

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